

modu lyss®

Product catalogue

CONTENT

00

ALPHA
PAGE 2

01

FIRST
PAGE 6

02

MILLENNIUM100
PAGE 10

03

C-LINE
PAGE 14

04

ON-LINE 1
PAGE 18

05

ON-LINE 2
PAGE 22

06

STEP
PAGE 26

07

AFFINITY
PAGE 30

08

UNIQUE
PAGE 34

09

BLACK&
PAGE 38

10

FIRST RADIANT
PAGE 42

11

ECO100 C
PAGE 46

12

LINE-UP
PAGE 50

13

STREPQES
PAGE 54

14

CAMBRIDGE
PAGE 58

15

PERPETUAL
PAGE 62

16

SHINE-UP
PAGE 66

17

REVERSE100
PAGE 70

18

NORMAL
NEW NORMAL
PAGE 74

19

FIRST LINES
PAGE 78

20

IN-GROOVE
PAGE 82

21

XTRA
PAGE 86

22

GRADIENT
PAGE 90

23

FIRST ABSOLUTE
PAGE 94

24

METALLIC
PAGE 98

25

COLOR&
PAGE 102

27

CONVERSE100
PAGE 106

28

WHITE&BLACK
PAGE 110

29

ALTERNATIVE100
PAGE 114

30

FIRST STRIPES
PAGE 118

31

FIRST WAVES
PAGE 122

32

FIRST BLOCKS
PAGE 126

33

NEW SHAPES
PAGE 130

34

MARK-UP
PAGE 134

35

PURE AIR100
PAGE 138

36

DSGN CLOUD
PAGE 142

37

DSGN TWEED
PAGE 146

38

DSGN TRACK
PAGE 150



00

ALPHA

3



LRV 3 L 19

553



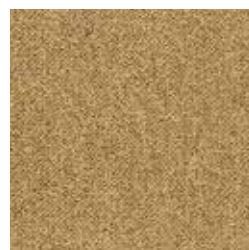
LRV 4 L 24

552



LRV 7 L 31

332



LRV 19 L 50

215



LRV 14 L 43

823



LRV 10 L 39

942



LRV 5 L 27

989



LRV 4 L 25

592



LRV 5 L 26

543



LRV 5 L 27

340



LRV 13 L 42

606



LRV 12 L 41

847



LRV 12 L 41

983



LRV 3 L 21

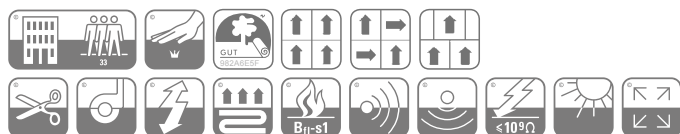
991

ALPHA

4

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B _{fl} -s1
PILE MATERIAL	100% PA 6 Solution Dyed	FASTNESS TO LIGHT	ISO 105-B02 ≥ 7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included	RUBBING FASTNESS	EN ISO 105-X12 ≥ 4
TOTAL WEIGHT	Ca. 4 300 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥ 4
PILE WEIGHT	Ca. 500 g/m ²	THERMAL RESISTANCE	ISO 8302 0.067 m ² K/W
PILE ABOVE BACKING	Ca. 302 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL: 30 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 5.8 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.04 0.03 0.07 0.15 0.29 0.32
PILE HEIGHT	Ca. 2.6 mm	PERMANENT ANTISTATIC	ISO 6356 ≤ 2 kV
PILE DENSITY	Ca. 0.116 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤ 10 ³ Ohm
TUFT DENSITY	Ca. 171 600 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	14
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
DONNÉES ENVIRONNEMENTALES	Démarche HQE®: cf. FDES suivant NF P01-010 Déclaration du 30/07/2003	GUT-NR LEED	982A6E5F Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. Fore more information on LEED®, visit www.usgbc.org/contact .



Sustainable datasheet

1. RECYCLED CONTENT

- 54% Overall recycled content.
- Yarn
100% PA 6 Solution Dyed
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umwelfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 982A6E5F. These criteria include VOC thresholds, odour and chemical substances.
- REACH (EU)
modulyss® complies with the strict European REACH standards.

- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 30 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
All modulyss® products are rated for offices according to BRE Green Guide to Specification. The BRE Global Environmental Profiles Certification Scheme requires evidence of a minimum of 6 months continuous production prior to a request for certification and the certification process takes approximately 6 months to complete. As a result, we are currently not able to provide a BRE Global Environmental Profile Certificate for Alpha but please note that a similar product has obtained an Ecopoint score of 0.295 and is A-rated for offices.

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 27.9%
MR4 Post-Industrial recycled content: 53%
MR4 Post-Consumer recycled content: 1.4%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 30 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 3 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.

6



01

FIRST



LRV 11 L 39

907



LRV 23 L 55

914



LRV 14 L 45

961



LRV 4 L 24

990



LRV 8 L 34

823



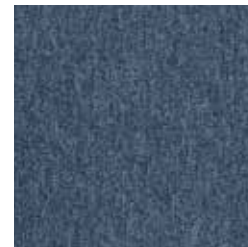
LRV 7 L 31

830



LRV 9 L 34

966



LRV 7 L 32

569



LRV 7 L 32

504



LRV 3 L 20

553



LRV 11 L 40

817



LRV 8 L 35

876



LRV 7 L 31

807



LRV 15 L 44

213



LRV 10 L 37

616



LRV 6 L 27

684



LRV 25 L 57

102



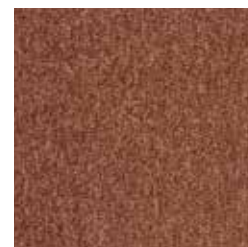
LRV 19 L 50

140



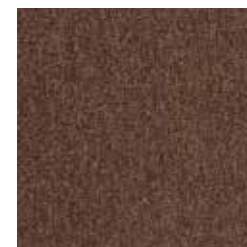
LRV 11 L 39

601



LRV 13 L 42

313



LRV 6 L 29

129

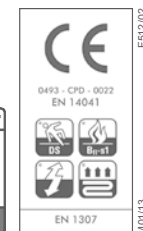
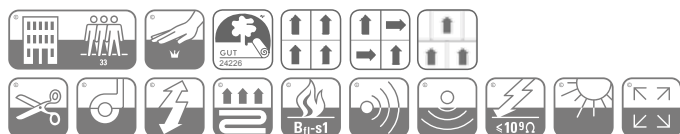


LRV 4 L 25

316

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B _{fl} -s1
PILE MATERIAL	100% PA 6 Solution Dyed Aqualon	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 300 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 540 g/m ²	THERMAL RESISTANCE	ISO 8302 0.047 m ² K/W
PILE ABOVE BACKING	Ca. 330 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 37 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.4 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.04 0.07 0.19 0.29 0.34
PILE HEIGHT	Ca. 2.9 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.114 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ³ Ohm
TUFT DENSITY	Ca. 156 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	22
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.20%
UPEC CLASSIFICATION CERTIFICATE N° NF-UPEC	U ₃ P ₃ E ₁ C ₀ 329T-006.1 	GUT-NR	24226
		BRE	ENP 428
		LEED	Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



Sustainable datasheet

1. RECYCLED CONTENT

- 52% Overall recycled content.
- Yarn
100% PA 6 Solution Dyed Aqualon
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zeleveld, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 24226. These criteria include VOC thresholds, odour and chemical substances.
- REACH (EU)
modulyss® complies with the strict European REACH standards.

- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.20 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428i, A rating – Eco point score 0.295
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 26.6%
MR4 Post-Industrial recycled content: 50.5%
MR4 Post-Consumer recycled content: 1.4%

- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.

- DGNB (DE)
German Sustainable Building Council
The DGNB Navigator brings designers' demands and manufacturers' product information together on a joint platform. It also provides the data required for the DGNB certification system and thereby bridges the gap between construction products and building certification. This product is verified by DGNB and features on the DGNB navigator, visit www.dgnb-navigator.de/company/products/modulyss

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 7 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.

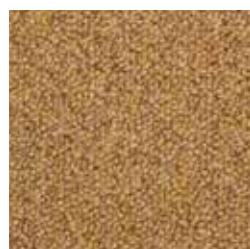


02

MILLENNIUM100



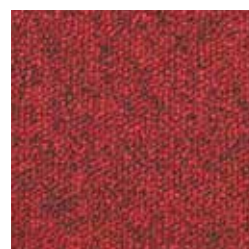
LRV 20 L 52 108



LRV 15 L 46 152



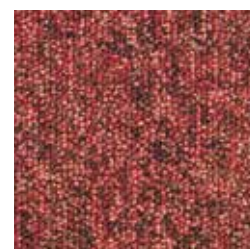
LRV 13 L 43 299



LRV 5 L 26 310



LRV 5 L 26 395



LRV 6 L 30 332



LRV 19 L 50 915



LRV 20 L 51 817



LRV 13 L 43 795



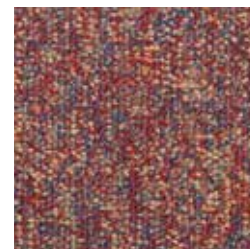
LRV 7 L 32 812



LRV 5 L 25 822



LRV 8 L 33 415



LRV 9 L 36 321



LRV 13 L 43 807



LRV 10 L 38 845



LRV 11 L 40 639



LRV 6 L 29 644



LRV 5 L 26 541



LRV 5 L 27 524



LRV 11 L 47 509



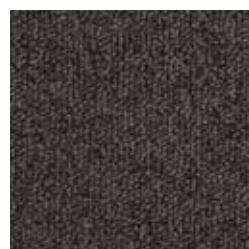
LRV 14 L 44 907



LRV 6 L 28 603



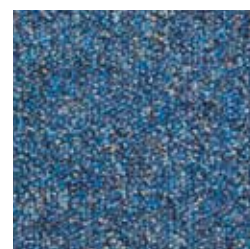
LRV 6 L 29 918



LRV 4 L 23 993



LRV 4 L 24 965



LRV 8 L 34 567



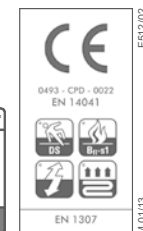
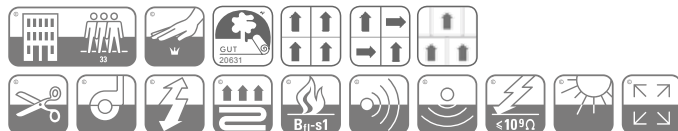
LRV 13 L 42 509

MILLENNIUM100

12

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B _{fl} -s1
PILE MATERIAL	100% ECONYL® yarn + 100% Recycled Solution Dyed Nylon	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 585 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 580 g/m ²	THERMAL RESISTANCE	ISO 8302 0.055 m ² K/W
PILE ABOVE BACKING	Ca. 380 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 38 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.8 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.02 0.02 0.07 0.20 0.28 0.34
PILE HEIGHT	Ca. 3.0 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.127 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ³ Ohm
TUFT DENSITY	Ca. 147 750 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	27
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.20%
UPEC CLASSIFICATION CERTIFICATE N° NF-UPEC	U ₃ P ₃ E ₁ C ₀ 329T-001.1 	GUT-NR	20631
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 65% Overall recycled content.
- Yarn
100% ECONYL® yarn - 100% Recycled Solution Dyed Nylon
ECONYL® is manufactured using post-industrial and post-consumer Polyamide 6 waste, making it 100% sustainable.
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulys® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulys® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulys® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulys®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umwelfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 20631. These criteria include VOC thresholds, odour and chemical substances.
- REACH (EU)
modulys® complies with the strict European REACH standards.

- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulys® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulys® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 38 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428r, A+ rating – Eco point score 0.26
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands.
For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 36.5%
MR4 Post-Industrial recycled content: 57.2%
MR4 Post-Consumer recycled content: 7.9%

- HQE (FR)
Haute Qualité Environnementale
In 2005 modulys® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.

- DGNB (DE)
German Sustainable Building Council
The DGNB Navigator brings designers' demands and manufacturers' product information together on a joint platform. It also provides the data required for the DGNB certification system and thereby bridges the gap between construction products and building certification. This product is verified by DGNB and features on the DGNB navigator, visit www.dgnb-navigator.de/company/products/modulys
- Good Environmental Choice Australia (GECA) (AU)
Australia's only independent, not-for-profit, multi-sector ecolabelling program. Certification program that assesses and certifies products and services that have a lower impact on the environment and human health and address important social considerations.

7. GREEN ENERGY

The electricity that we use at modulys® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulys® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulys® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulys® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulys® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 38 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 11 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



03

C-LINE



LRV 9 L 35 553



LRV 6 L 29 692



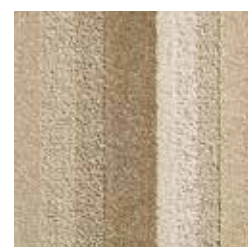
LRV 6 L 28 355



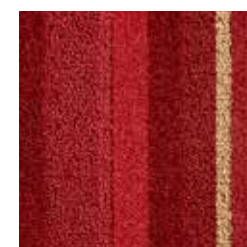
LRV 15 L 44 972



LRV 11 L 39 552



LRV 17 L 48 132



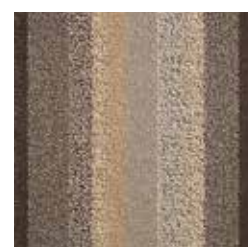
LRV 8 L 33 329



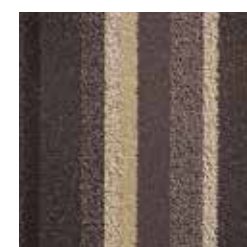
LRV 16 L 48 902



LRV 10 L 37 528



LRV 12 L 42 827



LRV 5 L 27 805



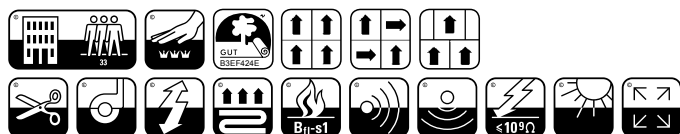
LRV 6 L 30 910

C-LINE

16

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop Tip Sheared	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6.6 Antron®	FASTNESS TO LIGHT	ISO 105-B02 ≥ 4-5
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included	RUBBING FASTNESS	EN ISO 105-X12 ≥ 4
TOTAL WEIGHT	Ca. 4 650 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥ 4
PILE WEIGHT	Ca. 1 050 g/m ²	THERMAL RESISTANCE	ISO 8302 0.068 m ² K/W
PILE ABOVE BACKING	Ca. 621 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 38 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 7.6 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.03 0.06 0.17 0.31 0.42
PILE HEIGHT	Ca. 4.1 mm	PERMANENT ANTISTATIC	ISO 6356 ≤ 2 kV
PILE DENSITY	Ca. 0.152 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤ 10 ⁶ Ohm
TUFT DENSITY	Ca. 201 500 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC3	NUMBER OF COLOURS	12. Special colours possible
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
DONNÉES ENVIRONNEMENTALES	Démarche HQE® : cf. FDES suivant NF P01-010 Déclaration du 30/07/2003	GUT-NR	B3EF424E
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 48% Overall recycled content.
- Yarn
100% PA 6.6 Antron®
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-603.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1101 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umwelfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number B3EF424E. These criteria include VOC thresholds, odour and chemical substances.
- REACH (EU)
modulyss® complies with the strict European REACH standards.

- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 38 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
All modulyss® products are rated for offices according to BRE Green Guide to Specification. The BRE Global Environmental Profiles Certification Scheme requires evidence of a minimum of 6 months continuous production prior to a request for certification and the certification process takes approximately 6 months to complete. As a result, we are currently not able to provide a BRE Global Environmental Profile Certificate for C-Line but please note that a similar product has obtained an Ecopoint score of 0.42 and is A-rated for offices.

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 24.9%
MR4 Post-Industrial recycled content: 46.7%
MR4 Post-Consumer recycled content: 1.6%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 38 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

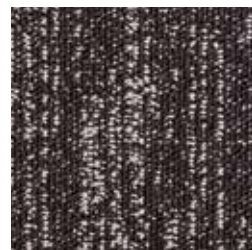
10. LIGHT REFLECTANCE VALUE

Go to page 15 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



04

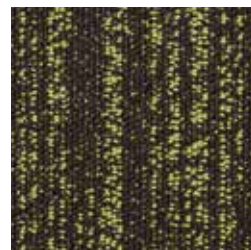
ON-LINE 1



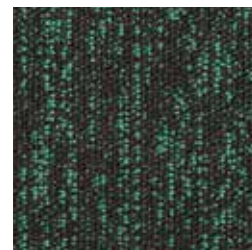
LRV 8 L 34 032



LRV 8 L 34 204



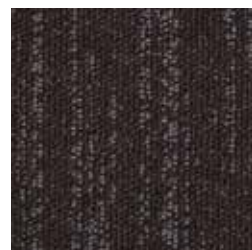
LRV 8 L 33 617



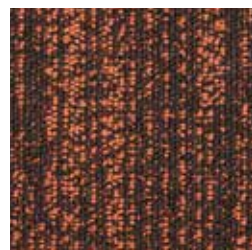
LRV 3 L 20 609



LRV 4 L 24 684



LRV 5 L 21 990



LRV 5 L 28 322



LRV 4 L 24 316



LRV 4 L 22 438



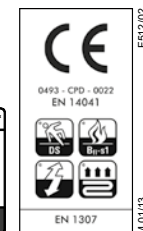
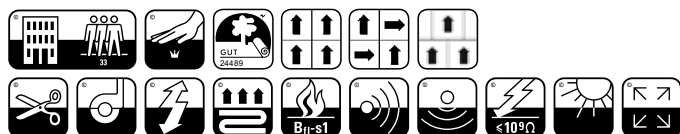
LRV 5 L 26 504

ON-LINE 1

20

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6.6 Antron®	FASTNESS TO LIGHT	ISO 105-B02 ≥5-6
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 530 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 700 g/m ²	THERMAL RESISTANCE	ISO 8302 0.036 m ² K/W
PILE ABOVE BACKING	Ca. 380 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 35 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.0 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.03 0.04 0.14 0.25 0.32
PILE HEIGHT	Ca. 2.6 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.146 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 146 500 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	10, Special colours possible
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	24489
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 50% Overall recycled content.
- Yarn
100% PA 6.6 Antron®
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-603.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1101 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umwelfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 24489. These criteria include VOC thresholds, odour and chemical substances.
- REACH (EU)
modulyss® complies with the strict European REACH standards.

- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 35 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428t, A rating – Eco point score 0.353
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 26.1%
MR4 Post-Industrial recycled content: 48.8%
MR4 Post-Consumer recycled content: 1.7%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 35 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

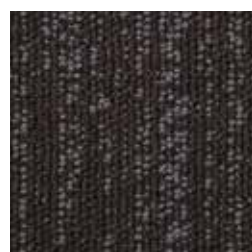
10. LIGHT REFLECTANCE VALUE

Go to page 19 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



05

ON-LINE 2



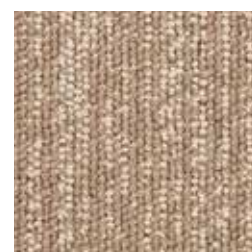
LRV 3 L 21 990



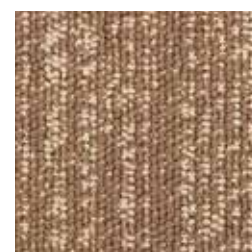
LRV 7 L 33 989



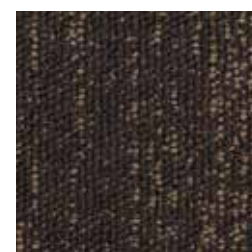
LRV 6 L 30 829



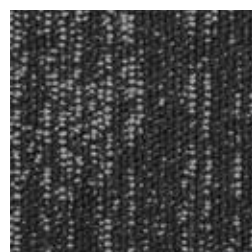
LRV 17 L 49 832



LRV 12 L 41 848



LRV 4 L 24 830



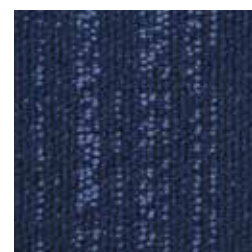
LRV 4 L 23 966



LRV 13 L 43 900



LRV 14 L 44 907



LRV 4 L 25 553



LRV 5 L 26 569



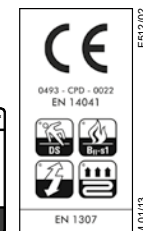
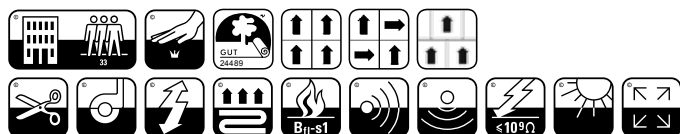
LRV 3 L 21 575

ON-LINE 2

24

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6.6 Antron®	FASTNESS TO LIGHT	ISO 105-B02 ≥5-6
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 530 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 700 g/m ²	THERMAL RESISTANCE	ISO 8302 0.036 m ² K/W
PILE ABOVE BACKING	Ca. 380 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 35 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.0 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.03 0.04 0.14 0.25 0.32
PILE HEIGHT	Ca. 2.6 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.146 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10° Ohm
TUFT DENSITY	Ca. 146 500 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	12, Special colours possible
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	24489
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 50% Overall recycled content.
- Yarn
100% PA 6.6 Antron®
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC₂₈<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-603.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1101 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umwelfreundlicher Teppichboden
TVOC₂₈<100 µg/m³
This product meets the GUT-criteria, GUT-license number 2 9. These criteria include VOC thresholds, odour and chemical substances.
- REACH (EU)
modulyss® complies with the strict European REACH standards.

- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 35 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428t, A rating – Eco point score 0.353
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 21.6%
MR4 Post-Industrial recycled content: 48.8%
MR4 Post-Consumer recycled content: 1.7%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 35 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 23 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



06

STEP



LRV 5 L 27 482



LRV 16 L 47 102



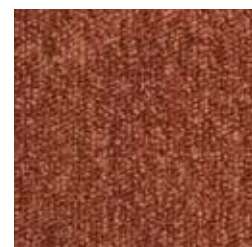
LRV 23 L 55 213



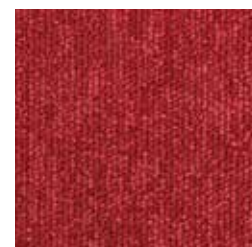
LRV 12 L 42 323



LRV 11 L 40 313



LRV 7 L 32 129



LRV 7 L 31 316



LRV 6 L 30 319



LRV 11 L 39 187



LRV 14 L 44 601



LRV 15 L 45 622



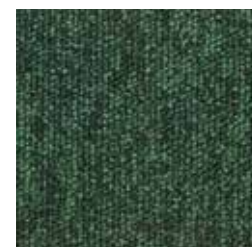
LRV 12 L 40 668



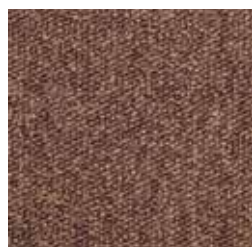
LRV 6 L 29 616



LRV 7 L 31 684



LRV 4 L 23 613



LRV 6 L 30 822



LRV 12 L 41 807



LRV 13 L 42 938



LRV 12 L 41 950



LRV 14 L 45 994



LRV 8 L 34 573



LRV 6 L 28 550



LRV 10 L 37 838



LRV 14 L 44 907



LRV 23 L 55 817



LRV 19 L 50 900



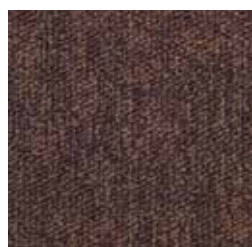
LRV 8 L 34 961



LRV 7 L 32 500



LRV 6 L 30 552



LRV 3 L 21 830



LRV 7 L 31 966



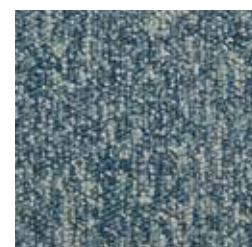
LRV 6 L 29 991



LRV 3 L 22 965



LRV 6 L 28 592



LRV 16 L 46 579



LRV 9 L 37 595

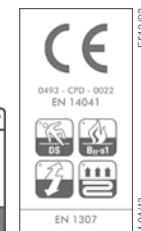
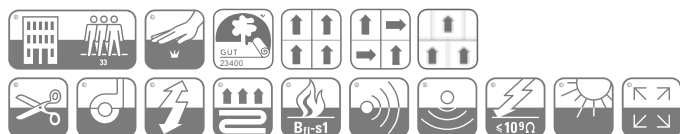
Go to page 87 for the XTRA STEP color palette.

STEP

28

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6 Aqualon	FASTNESS TO LIGHT	ISO 105-B02 ≥5-6
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 300 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 530 g/m ²	THERMAL RESISTANCE	ISO 8302 0.053 m ² K/W
PILE ABOVE BACKING	Ca. 335 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 33 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.0 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.03 0.06 0.23 0.30 0.35
PILE HEIGHT	Ca. 2.8 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.120 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 160 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	36, Special colours possible
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.20%
UPEC CLASSIFICATION CERTIFICATE N° NF-UPEC	U ₃ P ₃ E ₁ C ₀ 329T-005.1 	GUT-NR	23400
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. Fore more information on LEED®, visit www.usgbc.org/contact .



F512/02
M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 53% Overall recycled content.
- Yarn
100% PA 6 Aqualon
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1101 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umwelfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 23400.
These criteria include VOC thresholds, odour and chemical substances.
- REACH (EU)
modulyss® complies with the strict European REACH standards.

- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 33 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428y, A rating – Eco point score 0.299
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands.
For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 27.5%
MR4 Post-Industrial recycled content: 51.8%
MR4 Post-Consumer recycled content: 1.6%

- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.

- DGNB (DE)
German Sustainable Building Council
The DGNB Navigator brings designers' demands and manufacturers' product information together on a joint platform. It also provides the data required for the DGNB certification system and thereby bridges the gap between construction products and building certification.
This product is verified by DGNB and features on the DGNB navigator, visit www.dgnb-navigator.de/company/products/modulyss

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours.
(see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 33 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 27 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



07

AFFINITY



LRV 31 L 63 140



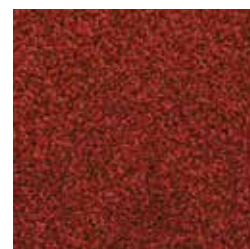
LRV 16 L 47 224



LRV 15 L 45 306



LRV 10 L 39 313



LRV 7 L 32 316



LRV 6 L 29 382



LRV 16 L 47 617



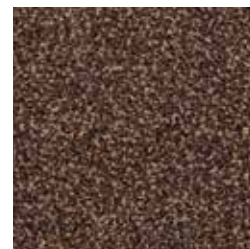
LRV 12 L 40 662



LRV 9 L 36 604



LRV 11 L 40 827



LRV 9 L 35 826



LRV 6 L 30 410



LRV 20 L 52 983



LRV 12 L 42 963



LRV 7 L 31 966



LRV 5 L 25 991



LRV 4 L 25 592



LRV 7 L 33 552



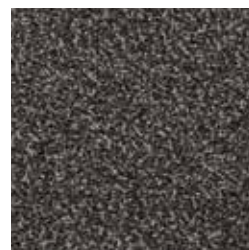
LRV 24 L 56 957



LRV 13 L 43 907



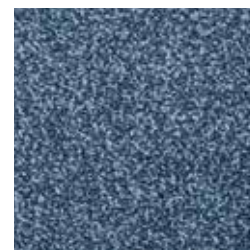
LRV 12 L 42 573



LRV 10 L 38 900



LRV 12 L 41 595



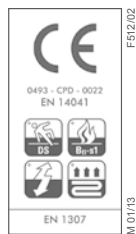
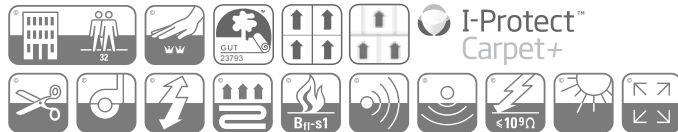
LRV 16 L 47 510

AFFINITY

32

Technical datasheet

CONSTRUCTION	Tufted 1/10" cutpile Frisé	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6.6 Antron®	FASTNESS TO LIGHT	ISO 105-B02 ≥5
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 655 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 850 g/m ²	THERMAL RESISTANCE	ISO 8302 0.051 m ² K/W
PILE ABOVE BACKING	Ca. 628 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 34 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 8.0 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.03 0.02 0.09 0.22 0.37 0.50
PILE HEIGHT	Ca. 4.7 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.134 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁶ Ohm
TUFT DENSITY	Ca. 188 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 bexes
CLASSIFICATION	EN 1307 32 - LC2	NUMBER OF COLOURS	24, Special colours possible
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
ANTISOIL TREATED	I-Protect™ Carpet+	GUT-NR	23793
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 48% Overall recycled content.
- Yarn
100% PA 6.6 Antron®
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-603.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1101 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 23793.
These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 34 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.20 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428a, A rating – Eco point score 0.381
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 32 - LC2 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 24.8%
MR4 Post-Industrial recycled content: 46.5%
MR4 Post-Consumer recycled content: 1.6%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 34 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 31 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



08

UNIQUE

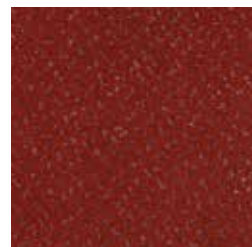
35



LRV 9 L 36 462



LRV 4 L 25 482



LRV 5 L 28 382



LRV 5 L 27 332



LRV 10 L 39 313



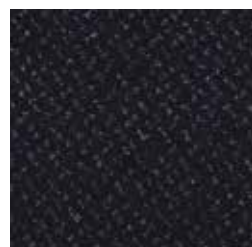
LRV 14 L 44 283



LRV 10 L 38 827



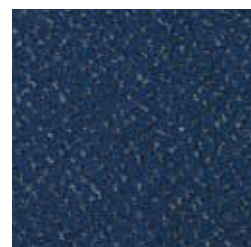
LRV 6 L 29 552



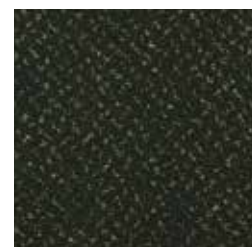
LRV 3 L 22 578



LRV 5 L 28 550



LRV 6 L 28 573



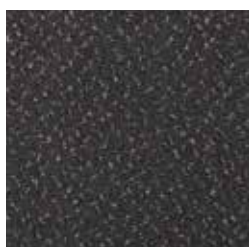
LRV 5 L 26 663



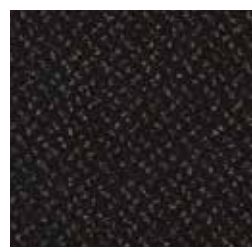
LRV 13 L 43 617



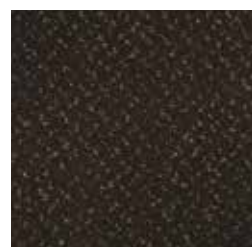
LRV 4 L 25 822



LRV 6 L 29 921



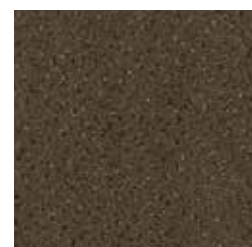
LRV 3 L 21 995



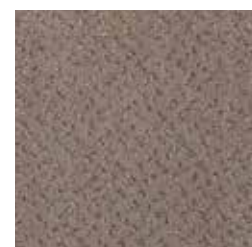
LRV 5 L 27 989



LRV 12 L 41 535



LRV 7 L 33 603



LRV 15 L 46 983



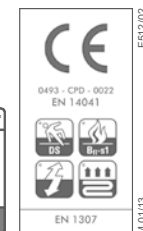
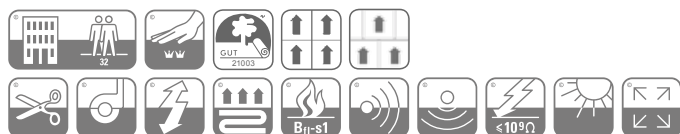
LRV 6 L 30 981

UNIQUE

36

Technical datasheet

CONSTRUCTION	Tufted 1/10" Velours, COC	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6.6	FASTNESS TO LIGHT	ISO 105-B02 ≥5
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 600 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 750 g/m ²	THERMAL RESISTANCE	ISO 8302 0.060 m ² K/W
PILE ABOVE BACKING	Ca. 465 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 37 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 7.5 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.02 0.09 0.27 0.34 0.45
PILE HEIGHT	Ca. 4.0 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.116 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 255 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 32 - LC2	NUMBER OF COLOURS	21, Special colours possible
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	21003
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 50% Overall recycled content.
- Yarn
100% PA 6.6
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-603.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1101 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria,
GUT-license number 21003.
These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.20 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428 cc, A rating – Eco point score 0.363
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 32 - LC2 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: – 25.8%
MR4 Post-Industrial recycled content: 48.3%
MR4 Post-Consumer recycled content: 1.6%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 35 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



09

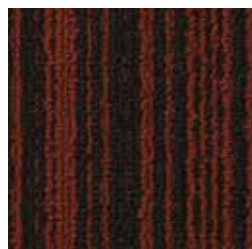
BLACK&



LRV 17 L 48 001



LRV 5 L 26 322



LRV 3 L 19 316



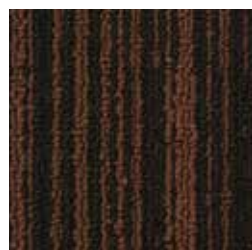
LRV 7 L 32 662



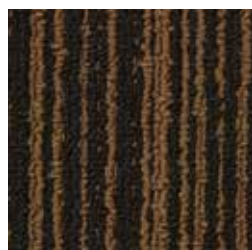
LRV 5 L 26 609



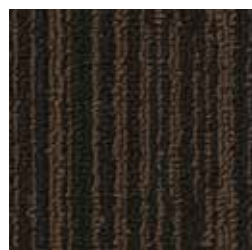
LRV 6 L 29 915



LRV 3 L 21 832



LRV 5 L 26 148



LRV < 3 L < 20 950



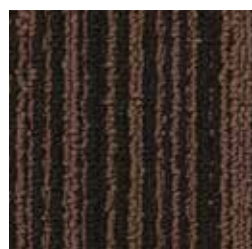
LRV 4 L 25 504



LRV 4 L 22 432



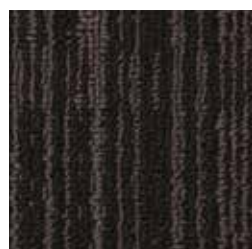
LRV 5 L 27 930



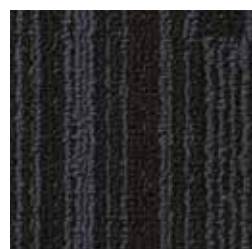
LRV 3 L 21 822



LRV 8 L 34 102



LRV 4 L 23 991



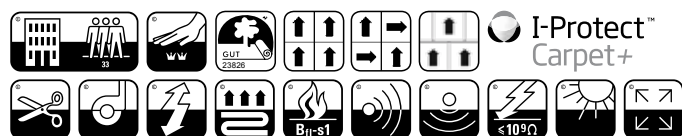
LRV < 3 L < 20 966



LRV 0 L 0 990

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B _{fl} -s1
PILE MATERIAL	50% PA 6.6 Antron® + 50% PA 6.6 Antron® SDN	FASTNESS TO LIGHT	ISO 105-B02 ≥5
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 400 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 850 g/m ²	THERMAL RESISTANCE	ISO 8302 0.055 m ² K/W
PILE ABOVE BACKING	Ca. 422 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 37 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.8 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.02 0.07 0.22 0.33 0.44
PILE HEIGHT	Ca. 3.5 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.121 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10° Ohm
TUFT DENSITY	Ca. 154 440 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC2	NUMBER OF COLOURS	17, Special colours possible
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
ANTISOIL TREATED	I-Protect™ Carpet+	GUT-NR	23826
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



Sustainable datasheet

1. RECYCLED CONTENT

- 48% Overall recycled content.
- Yarn
50% PA 6.6 Antron® + 50% PA 6.6 Antron® SDN
The yarn used to manufacture this product contains 3,5% recycled content.
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-603.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1101 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umwelfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 23826.
These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.20 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428c, A rating – Eco point score 0.375
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC2 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands.
For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 24.7%
MR4 Post-Industrial recycled content: 46.3%
MR4 Post-Consumer recycled content: 1.6%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

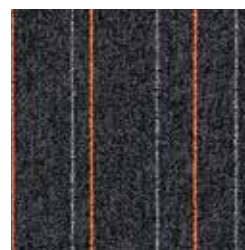
Go to page 39 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



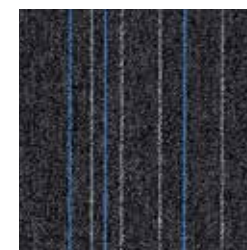
10

FIRST RADIANT

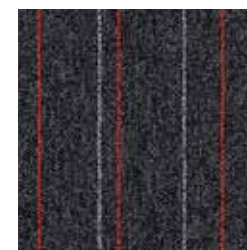
43



LRV 3 L 22 322



LRV 3 L 21 504



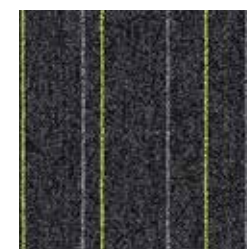
LRV 3 L 21 316



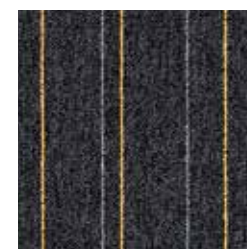
LRV 3 L 21 900



LRV 3 L 21 410



LRV 4 L 23 609



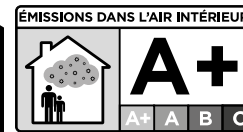
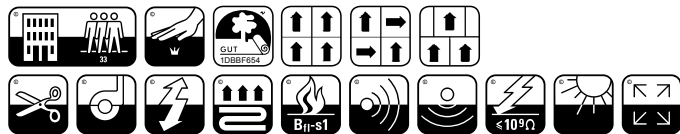
LRV 4 L 23 204

FIRST RADIANT

44

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6 Solution dyed Aqualon	FASTNESS TO LIGHT	ISO 105-B02 ≥ 7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included	RUBBING FASTNESS	EN ISO 105-X12 ≥ 4
TOTAL WEIGHT	Ca. 4 300 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥ 4
PILE WEIGHT	Ca. 540 g/m ²	THERMAL RESISTANCE	ISO 8302 0.047 m ² K/W
PILE ABOVE BACKING	Ca. 330 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 37 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.4 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.04 0.07 0.19 0.29 0.34
PILE HEIGHT	Ca. 2.9 mm	PERMANENT ANTISTATIC	ISO 6356 ≤ 2 kV
PILE DENSITY	Ca. 0.114 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤ 10 ⁶ Ohm
TUFT DENSITY	Ca. 156 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	7
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
DONNÉES ENVIRONNEMENTALES	Démarche HQE® : cf. FDES suivant NF P01-010 Déclaration du 30/07/2003	GUT-NR	1DBBF654
		BRE	in request
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/14

Sustainable datasheet

1. RECYCLED CONTENT

- a. 54% Overall recycled content.
- b. Yarn
100% PA 6 Solution Dyed Aqualon
- c. Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- d. Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- a. Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- b. modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- a. Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- b. Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- a. Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- b. Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- c. CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- a. DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- b. CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- c. GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 1DBBF654. These criteria include VOC thresholds, odour and chemical substances.

- d. REACH (EU)
modulyss® complies with the strict European REACH standards.
- e. Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- f. Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- a. BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.20 (ISO 354).

MAT 1 – Life Cycle Impact
All modulyss® products are rated for offices according to BRE Green Guide to Specification. The BRE Global Environmental Profiles Certification Scheme requires evidence of a minimum of 6 months continuous production prior to a request for certification and the certification process takes approximately 6 months to complete. As a result, we are currently not able to provide a BRE Global Environmental Profile Certificate for First Radiant but please note that a similar product has obtained an Ecopoint score of 0.29 to 0.33 and is A-rated for offices.

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- b. LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.

Total MR4 recycled content: 27.5%
MR4 Post-Industrial recycled content: 52.2%
MR4 Post-Consumer recycled content: 1.4%

- c. HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- d. ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- a. In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- b. The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

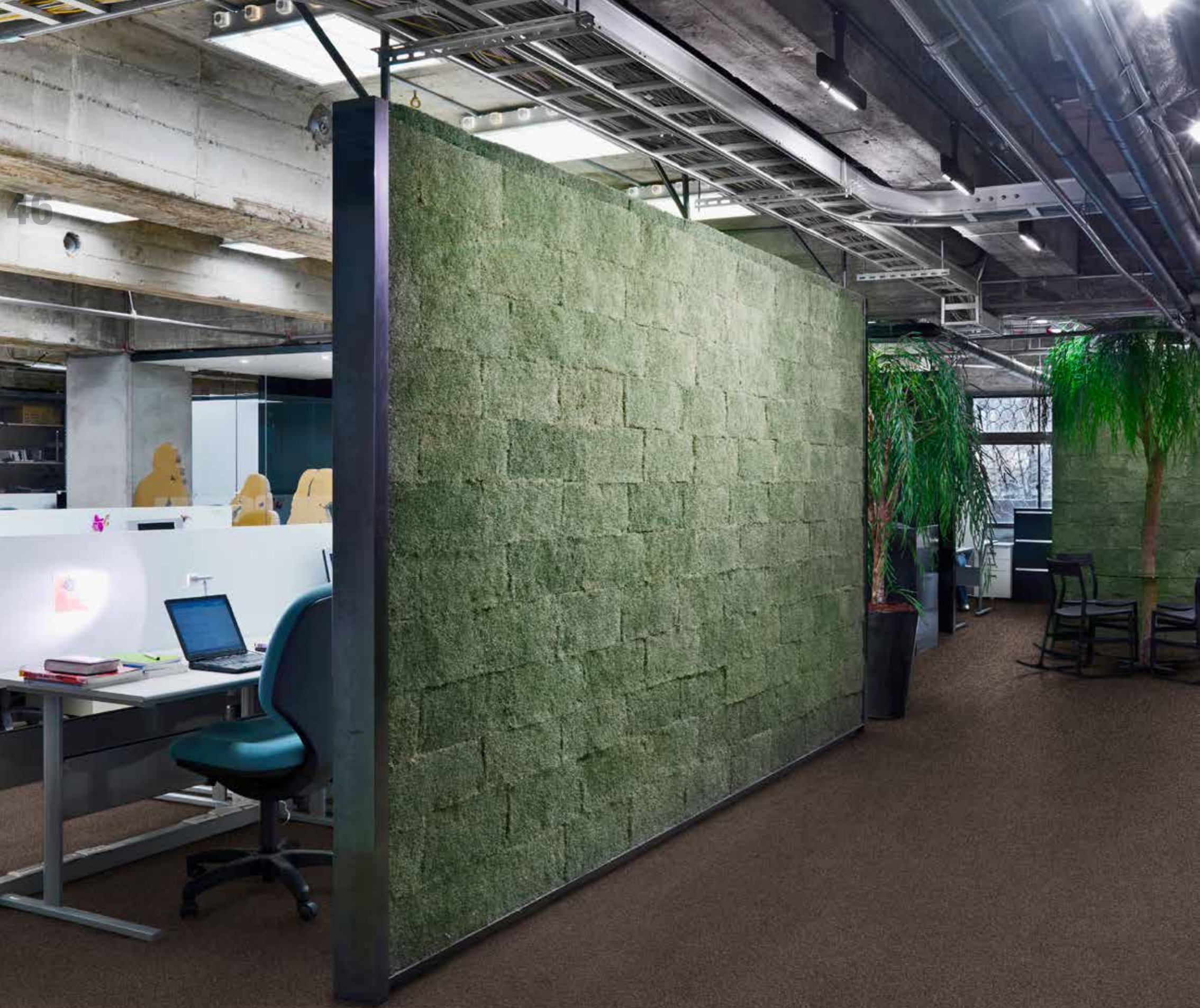
- a. H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- b. Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- c. Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- d. Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- e. Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- f. Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- g. Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- a. Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- b. No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- c. Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- d. Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 43 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



11

ECO100 C

47



LRV 19 L 50 817



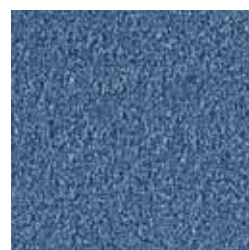
LRV 17 L 48 922



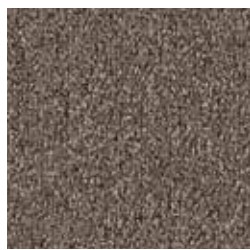
LRV 9 L 36 955



LRV 5 L 25 578



LRV 11 L 40 559



LRV 10 L 38 845



LRV 6 L 29 603



LRV 4 L 23 993



LRV < 3 L < 18 969



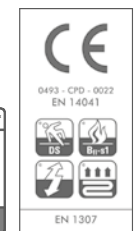
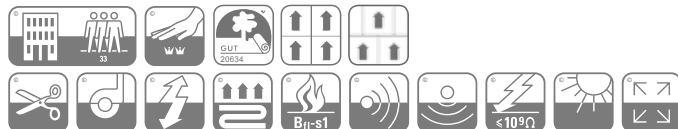
LRV 5 L 26 593

ECO100 C

48

Technical datasheet

CONSTRUCTION	Tufted 1/10" CUT Velours, plain	FIRE RESISTANCE	EN 13501-1 B _{fl} -s1
PILE MATERIAL	100% ECONYL® yarn 100% Recycled Solution Dyed Nylon	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 500 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 750 g/m ²	THERMAL RESISTANCE	ISO 8302 0.050 m ² K/W
PILE ABOVE BACKING	Ca. 500 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 43 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 7.0 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.03 0.07 0.11 0.23 0.37 0.37
PILE HEIGHT	Ca. 3.6 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.138 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ³ Ohm
TUFT DENSITY	Ca. 164 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC2	NUMBER OF COLOURS	10
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
DONNÉES ENVIRONNEMENTALES	Démarche HQE® : cf. FDES suivant NF P01-010 Déclaration du 30/07/2003	GUT-NR	20634
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 66% Overall recycled content.
- Yarn
100% ECONYL® yarn - 100% Recycled Solution Dyed Nylon
ECONYL® is manufactured using post-industrial and post-consumer Polyamide 6 waste, making it 100% sustainable.
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulys® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulys® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulys® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulys®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umwelfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 20634.
These criteria include VOC thresholds, odour and chemical substances.
- REACH (EU)
modulys® complies with the strict European REACH standards.

- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulys® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulys® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 43 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.20 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428h, A+ rating – Eco point score 0.272
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC2 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands.
For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 37.8%
MR4 Post-Industrial recycled content: 57.7%
MR4 Post-Consumer recycled content: 9.3%

- HQE (FR)
Haute Qualité Environnementale
In 2005 modulys® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.

- DGNB (DE)
German Sustainable Building Council
The DGNB Navigator brings designers' demands and manufacturers' product information together on a joint platform. It also provides the data required for the DGNB certification system and thereby bridges the gap between construction products and building certification.
This product is verified by DGNB and features on the DGNB navigator, visit www.dgnb-navigator.de/company/products/modulys
- Good Environmental Choice Australia (GECA) (AU)
Australia's only independent, not-for-profit, multi-sector ecolabelling program. Certification program that assesses and certifies products and services that have a lower impact on the environment and human health and address important social considerations.

7. GREEN ENERGY

The electricity that we use at modulys® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulys® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulys® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulys® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulys® carpet tiles are free from odours.
(see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 43 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 47 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



12

LINE-UP



LRV 7 L 31

562



LRV 6 L 29

995



LRV 7 L 33

956



LRV 11 L 39

981



LRV 12 L 41

139



LRV 7 L 31

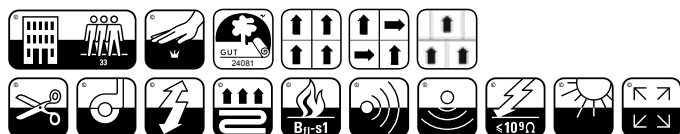
849

LINE-UP

52

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B _{fl} -s1
PILE MATERIAL	50% PA 6 Solution Dyed + 50% PA 6 Solution Dyed Space	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 400 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 550 g/m ²	THERMAL RESISTANCE	ISO 8302 0.039 m ² K/W
PILE ABOVE BACKING	Ca. 309 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 33 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 5.7 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.03 0.02 0.05 0.16 0.26 0.35
PILE HEIGHT	Ca. 2.5 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.124 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10° Ohm
TUFT DENSITY	Ca. 168 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	6
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	24081
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. Fore more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 52% Overall recycled content.
- Yarn
50% PA 6 Solution Dyed (5,8% recycled content) +
50% PA 6 Solution Dyed Space
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET,
originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the
secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium),
this allows us to reduce internal transportation and limits our CO₂
emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since
2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate
Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very
low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation
descriptions the waste for Carpet tiles is 3-4%. In comparison for
broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical
areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles
in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles
are converted into secondary fuel to reduce CO₂ emissions significantly. The
minerals are extracted from the carpet tiles and recycled into raw material
for the cement production industry, which results in 50% recycling of our
carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus,
GLP 1101 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umwelfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 24081.
These criteria include VOC thresholds, odour and chemical substances.
- REACH (EU)
modulyss® complies with the strict European REACH standards.

- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the
materials supplied do not contain any of the substances listed, nor is any of
these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment
of products in the construction and real estate businesses. The core of the
system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and
installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for
formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate
standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by
33 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428p, A rating – Eco point score 0.299
To recognise and encourage the use of construction materials with a low environmental impact
(including embodied carbon) over the full life cycle of the building. For more information on the
Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and
landscape, therefore minimising the frequency of replacement and maximising materials
optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for
intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction
waste. This product can contribute to waste reduction on site. See item 3, installation,
for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1
(low emitting materials – adhesives & sealants), IEQ 4.3
(low emitting – flooring systems), MR Credit 4 (recycled content) and
MR Credit 5 (recycled materials). Products are not reviewed under
LEED®, LEED® credit requirements cover the performance of materials in
aggregate, not the performance of individual products of brands.
For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 26.8%
MR4 Post-Industrial recycled content: 50.6%
MR4 Post-Consumer recycled content: 1.5%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in
accordance with NF P01 010. This product can contribute to seven of the
13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages
sustainable processes and products.

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated
from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation.
The park has a capacity of 467500kWh, delivering 11% of our total
electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production
with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our
electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of
natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed
for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into
new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9%
and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is
solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful
substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours.
(see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise
by 33 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect
as result.

10. LIGHT REFLECTANCE VALUE

Go to page 51 for the light reflectance value (LRV) and colour depth (L)
per colour of this collection.



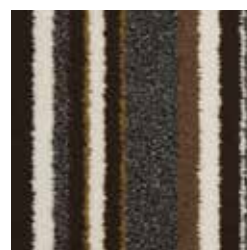
13

STREPQES

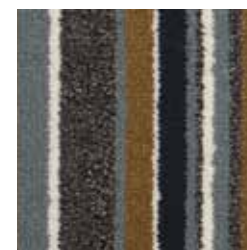
55



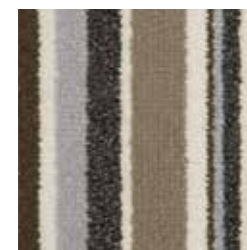
LRV 8 L 34 60C



LRV 16 L 46 80C



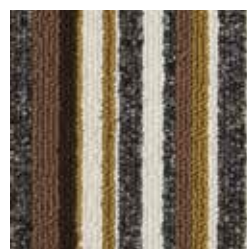
LRV 13 L 43 50C



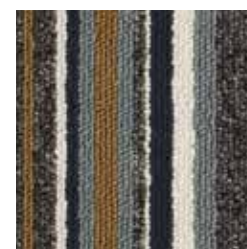
LRV 35 L 66 90C



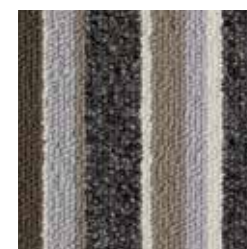
LRV 23 L 55 60L



LRV 14 L 45 80L



LRV 28 L 60 50L



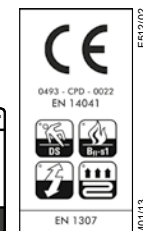
LRV 27 L 59 90L

STREPQES

56

Technical datasheet

	STREPQES C	STREPQES L		STREPQES C	STREPQES L
CONSTRUCTION	Tufted 1/10" velours	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B _{fl} -s1	EN 13501-1 B _{fl} -s1
PILE MATERIAL	100% PA 6.6 Antron® Lumena, Recycled Solution Dyed	100% PA 6.6 Antron® Lumena, Recycled Solution Dyed	FASTNESS TO LIGHT	ISO 105-B02 ≥7	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece 10% recycled content included.	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 700 g/m ²	Ca. 4 700 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 950 g/m ²	Ca. 950 g/m ²	THERMAL RESISTANCE	ISO 8302 0.050 m ² K/W	ISO 8302 0.055 m ² K/W
PILE ABOVE BACKING	Ca. 760 g/m ²	Ca. 580 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 36 dB (1 000 Hz)	ISO 10140 ΔL 36 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 7.9 mm	Ca. 7.5 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.00 0.03 0.08 0.28 0.35 0.47	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.03 0.07 0.23 0.34 0.45
PILE HEIGHT	Ca. 4.4 mm	Ca. 3.5 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.173 g/cm ³	Ca. 0.166 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 150 480 /m ²	Ca. 158 400 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC3	EN 1307 33 - LC2	NUMBER OF COLOURS	4	4
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%	EN 986 max. 0.2%
ANTISOIL TREATED	I-Protect™ Carpet+	I-Protect™ Carpet+	GUT-NR	24176	24177
			BRE	ENP 428	ENP 428
			LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .	



F52/02

Sustainable datasheet

1. RECYCLED CONTENT

- 48% Overall recycled content.
- Yarn
100% PA 6.6 Antron® Lumena, Recycled Solution Dyed
Antron Lumena® is manufactured using a minimum of 25% pre-consumer Polyamide 6.6 waste.
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zeel, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-603.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umwelfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria,
GUT-license number 24176 (STREPQES C) – 24177 (STREPQES L).
These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 36 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.20 (STREPQES C) – 0.15 (STREPQES L) (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428z, A rating (STREPQES C) – 428 aa, A rating (STREPQES L) – Eco point score 0.409
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC3 (STREPQES C) – LC2 (STREPQES L) for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 24.8% (STREPQES C) – 24.9% (STREPQES L)
MR4 Post-Industrial recycled content: 46.5% (STREPQES C) – 46.6% (STREPQES L)
MR4 Post-Consumer recycled content: 1.6%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 36 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 55 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



14

CAMBRIDGE



LRV 8 L 33

482



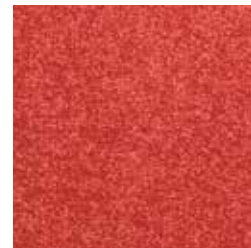
LRV 15 L 46

303



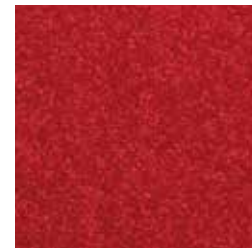
LRV 15 L 45

322



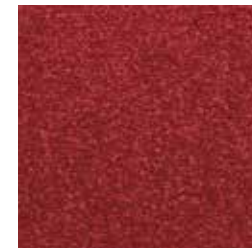
LRV 8 L 33

307



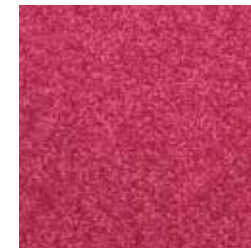
LRV 5 L 27

316



LRV 3 L 20

346



LRV 7 L 33

314



LRV 7 L 31

463



LRV 22 L 54

386



LRV 17 L 49

224



LRV 22 L 54

213



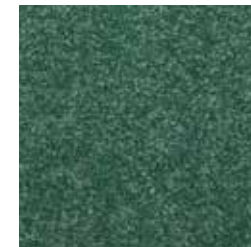
LRV 17 L 48

662



LRV 14 L 44

601



LRV 8 L 34

613



LRV 4 L 24

616



LRV 19 L 51

181



LRV 20 L 51

817



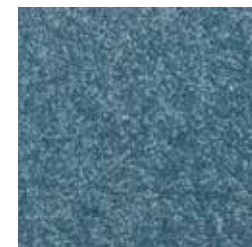
LRV 12 L 41

915



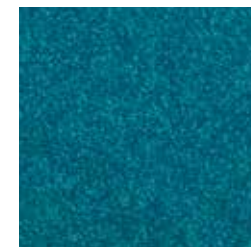
LRV 11 L 39

506



LRV 9 L 36

579



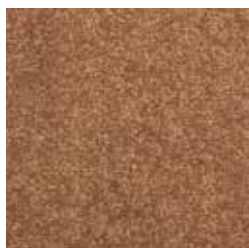
LRV 7 L 32

684



LRV 8 L 33

511



LRV 9 L 36

827



LRV 11 L 40

823



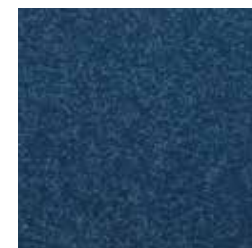
LRV 10 L 38

994



LRV 5 L 26

963



LRV 6 L 29

504



LRV 10 L 38

569



LRV 3 L 20

553



LRV 6 L 29

822



LRV 7 L 32

830



LRV 5 L 25

907



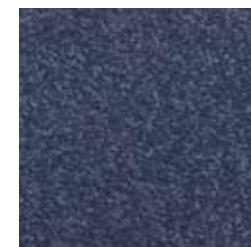
LRV 3 L 21

965



LRV 2 L 14

991



LRV 7 L 31

595



LRV 3 L 18

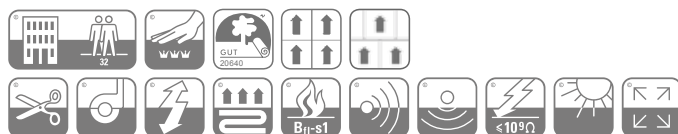
592

CAMBRIDGE

60

Technical datasheet

CONSTRUCTION	Tufted 1/10" Frisé	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6.6 Antron®	FASTNESS TO LIGHT	ISO 105-B02 ≥5
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 650 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 1 050 g/m ²	THERMAL RESISTANCE	ISO 8302 0.071 m ² K/W
PILE ABOVE BACKING	Ca. 728 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 43 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 8.0 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.02 0.02 0.09 0.27 0.38 0.57
PILE HEIGHT	Ca. 5.0 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.146 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ³ Ohm
TUFT DENSITY	Ca. 181 102 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 32 - LC3	NUMBER OF COLOURS	36, Special colours possible
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	20640
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02

Sustainable datasheet

1. RECYCLED CONTENT

- 49% Overall recycled content.
- Yarn
100% PA 6.6 Antron®
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-603.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1101 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 20640.
These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 43 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.20 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428d, A rating – Eco point score 0.415
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 32 - LC3 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands.
For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 25.2%
MR4 Post-Industrial recycled content: 47.6%
MR4 Post-Consumer recycled content: 1.5%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours.
(see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 43 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 59 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



15

PERPETUAL



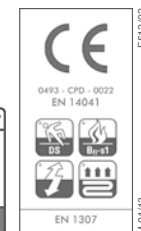
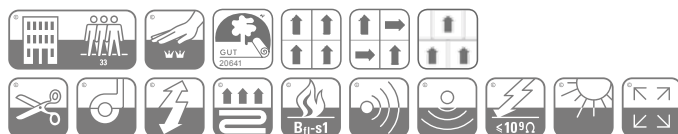
Go to page 87 for the XTRA PERPETUAL color palette.

PERPETUAL

64

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% Polyamide	FASTNESS TO LIGHT	ISO 105-B02 ≥5
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 600 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 700 g/m ²	THERMAL RESISTANCE	ISO 8302 0.057 m ² K/W
PILE ABOVE BACKING	Ca. 450 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 38 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.9 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.02 0.08 0.23 0.30 0.40
PILE HEIGHT	Ca. 3.5 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.128 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 104 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC2	NUMBER OF COLOURS	24, Special colours possible
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	20641
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. Fore more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- a. 50% Overall recycled content.
- b. Yarn
100% Polyamide 6 Alto
- c. Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- d. Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- a. Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- b. modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- a. Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- b. Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- a. Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- b. Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- c. CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- a. DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- b. CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1101 (see LEED®, point 6.b)
- c. GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 20641.
These criteria include VOC thresholds, odour and chemical substances.

- d. REACH (EU)
modulyss® complies with the strict European REACH standards.
- e. Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- f. Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- a. BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 38 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.20 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428u, A rating – Eco point score 0.331
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC2 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- b. LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands.
For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 27.3%
MR4 Post-Industrial recycled content: 51.3%
MR4 Post-Consumer recycled content: 1.6%

- c. HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- d. ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.
- e. DGNB (DE)
German Sustainable Building Council
The DGNB Navigator brings designers' demands and manufacturers' product information together on a joint platform. It also provides the data required for the DGNB certification system and thereby bridges the gap between construction products and building certification. This product is verified by DGNB and features on the DGNB navigator, visit www.dgnb-navigator.de/company/products/modulyss

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- a. In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- b. The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- a. H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- b. Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- c. Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- d. Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- e. Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- f. Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- g. Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- a. Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- b. No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- c. Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- d. Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 38 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 63 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.

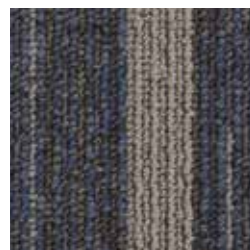


**modu
lyss®**

16

SHINE-UP

67



LRV 10 L 37

562



LRV 10 L 38

995



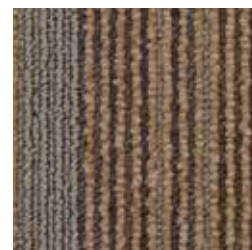
LRV 13 L 43

956



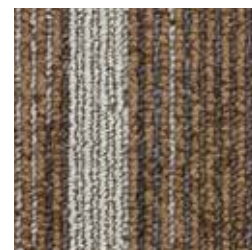
LRV 11 L 39

981



LRV 15 L 46

139



LRV 11 L 39

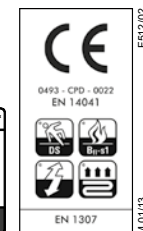
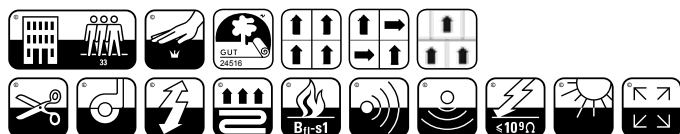
849

SHINE-UP

68

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	50% PA 6 Solution Dyed + 50% PA 6 Solution Dyed Space	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 600 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 660 g/m ²	THERMAL RESISTANCE	ISO 8302 0.040 m ² K/W
PILE ABOVE BACKING	Ca. 360 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 36 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.2 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.02 0.05 0.18 0.26 0.33
PILE HEIGHT	Ca. 2.8 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.129 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 168 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	6
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	24516
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/15

Sustainable datasheet

1. RECYCLED CONTENT

- 51% Overall recycled content.
- Yarn
50% PA 6 Solution Dyed (6% recycled content)
+ 50% PA 6 Solution Dyed Space
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umwelfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 24516. These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 36 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428x, A rating – Eco point score 0.318
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 26.2%
MR4 Post-Industrial recycled content: 49.3%
MR4 Post-Consumer recycled content: 1.5%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 36 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 67 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.

70



**modu
lyss®**

17

REVERSE100



LRV 8 L 35 90U



LRV 6 L 30 80U



LRV 9 L 36 50U



LRV 5 L 27 95U



LRV 10 L 38 91U



LRV 8 L 34 81U



LRV 11 L 39 51U



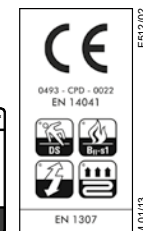
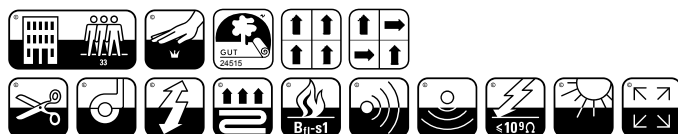
LRV 8 L 34 96U

REVERSE100

72

Technical datasheet

CONSTRUCTION	Minituft® 5/64" loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% ECONYL® yarn + 100% Recycled Solution Dyed Nylon+ Recycled Solution Dyed Space.	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 400 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 650 g/m ²	THERMAL RESISTANCE	ISO 8302 0.032 m ² K/W
PILE ABOVE BACKING	Ca. 183 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 23 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.0 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.02 0.05 0.17 0.24 0.30
PILE HEIGHT	Ca. 0.8 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.228 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 190 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	8
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	24515
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. Fore more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/15

Sustainable datasheet

1. RECYCLED CONTENT

- a. 62% Overall recycled content.
- b. Yarn
100% ECONYL® yarn - 100% Recycled Solution Dyed Nylon + Recycled Solution Dyed Space
ECONYL® is manufactured using post-industrial and post-consumer Polyamide 6 waste, making it 100% sustainable.
- c. Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- d. Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- a. Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- b. modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- a. Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- b. Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- a. Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- b. Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- c. CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- a. DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- b. CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- c. GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 24515.
These criteria include VOC thresholds, odour and chemical substances.

- d. REACH (EU)
modulyss® complies with the strict European REACH standards.
- e. Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- f. Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- a. BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 23 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428v, A+ rating – Eco point score 0.26
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- b. LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands.
For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 34.8%
MR4 Post-Industrial recycled content: 54.0%
MR4 Post-Consumer recycled content: 7.8%
- c. HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- d. ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.
- e. Good Environmental Choice Australia (GECA) (AU)
Australia's only independent, not-for-profit, multi-sector ecolabelling program. Certification program that assesses and certifies products and services that have a lower impact on the environment and human health and address important social considerations.

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- a. In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- b. The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- a. H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- b. Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- c. Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- d. Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- e. Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- f. Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- g. Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- a. Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- b. No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- c. Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- d. Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 23 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 71 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.

74

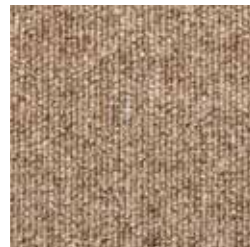


**modu
lyss®**

18

NORMAL | NEW NORMAL

75



LRV 16 L 47 NORMAL 155



LRV 18 L 49 NEW NORMAL 136



LRV 19 L 51 NEW NORMAL 141



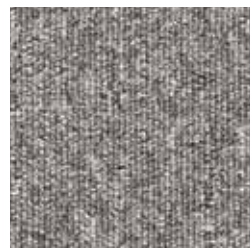
LRV 7 L 31 NORMAL 822



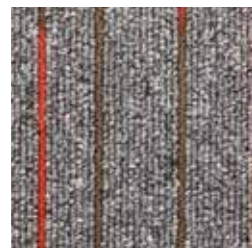
LRV 9 L 35 NEW NORMAL 826



LRV 8 L 34 NEW NORMAL 831



LRV 16 L 47 NORMAL 915



LRV 23 L 55 NEW NORMAL 936



LRV 20 L 52 NEW NORMAL 961



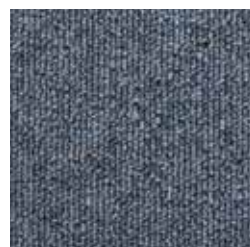
LRV 7 L 32 NORMAL 942



LRV 9 L 35 NEW NORMAL 986



LRV 9 L 36 NEW NORMAL 991



LRV 7 L 32 NORMAL 528



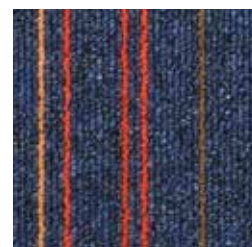
LRV 12 L 41 NEW NORMAL 506



LRV 11 L 40 NEW NORMAL 531



LRV 6 L 29 NORMAL 541



LRV 8 L 33 NEW NORMAL 556



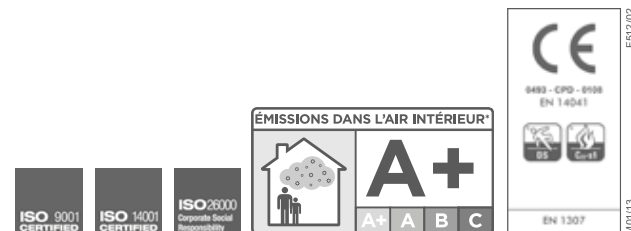
LRV 8 L 34 NEW NORMAL 571

NORMAL | NEW NORMAL

76

Technical datasheet

	NORMAL	NEW NORMAL		NORMAL	NEW NORMAL
CONSTRUCTION	Tufted 1/10" Loop	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 C _{fl} -s1	EN 13501-1 C _{fl} -s1
PILE MATERIAL	100% Polyolefine	8% PA space dyed + 92% Polyolefine	FASTNESS TO LIGHT	ISO 105-B02 ≥5-6	ISO 105-B02 ≥5-6
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece 10% recycled content included.	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 100 g/m ²	Ca. 4 100 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 580 g/m ²	Ca. 580 g/m ²	THERMAL RESISTANCE	ISO 8302 0.045 m ² K/W	ISO 8302 0.045 m ² K/W
PILE ABOVE BACKING	Ca. 340 g/m ²	Ca. 340 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 39 dB (1 000 Hz)	ISO 10140 ΔL 39 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.2 mm	Ca. 6.2 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.03 0.07 0.19 0.29 0.33	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.03 0.07 0.19 0.29 0.33
PILE HEIGHT	Ca. 3.4 mm	Ca. 3.4 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.100 g/cm ³	Ca. 0.100 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ¹² Ohm	ISO/DIS 10965 ≤10 ¹² Ohm
TUFT DENSITY	Ca. 156 000 /m ²	Ca. 156 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 31 - LC1	EN 1307 31 - LC1	NUMBER OF COLOURS	6	12
CASTOR CHAIR SUITABILITY	EN 985 B: occasional use	EN 985 B: occasional use	DIMENSIONAL STABILITY	EN 986 max. 0.2%	EN 986 max. 0.2%
			GUT-NR	22555	22555



PF512/02

Sustainable datasheet

1. RECYCLED CONTENT

- a. 55% (NORMAL) – 53% (NEW NORMAL) Overall recycled content.
- b. Yarn
NORMAL: 100% Polyolefine
NEW NORMAL: 8% PA Space Dyed + 92% Polyolefine
- c. Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- d. Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- a. Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- b. modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- a. Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- b. Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- a. Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- b. Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- c. CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- a. GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC₂₈<100 µg/m³
This product meets the GUT-criteria, GUT-license number 22555.
These criteria include VOC thresholds, odour and chemical substances.
- b. REACH (EU)
modulyss® complies with the strict European REACH standards.
- c. Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- a. LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.

Total MR4 recycled content: 27.1%
MR4 Post-Industrial recycled content: 51.1%
MR4 Post-Consumer recycled content: 1.5%

- b. HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- a. In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- b. The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- a. H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- b. Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- c. Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- d. Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- e. Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- f. Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- g. Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- a. Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- b. No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- c. Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- d. Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 39 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 75 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.

78



**modu
lyss®**

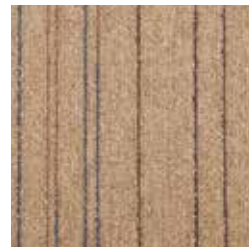
19

FIRST LINES

79



LRV 25 L 57 176



LRV 26 L 57 181



LRV 9 L 37 811



LRV 7 L 31 856



LRV 17 L 49 996



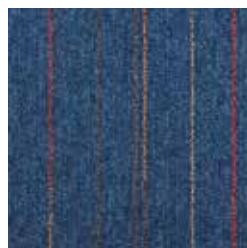
LRV 18 L 49 901



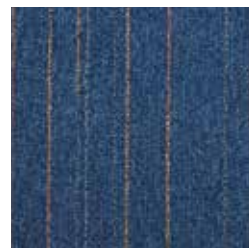
LRV 10 L 38 916



LRV 12 L 41 921



LRV 8 L 32 556



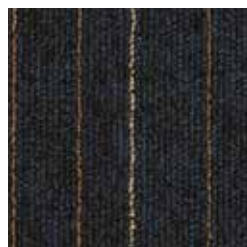
LRV 8 L 32 571



LRV 5 L 27 576



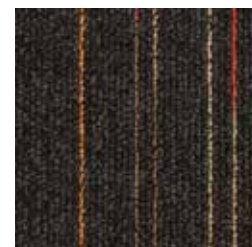
LRV 7 L 32 581



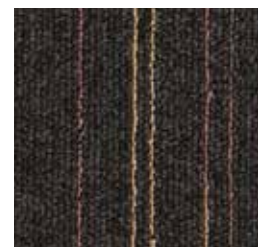
LRV 4 L 22 546



LRV 4 L 23 541



LRV 4 L 22 966



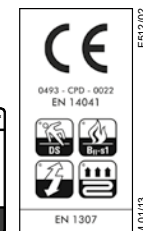
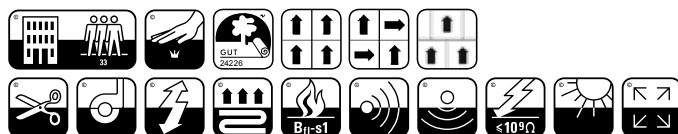
LRV 4 L 23 971

FIRST LINES

80

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	92% PA 6 Solution Dyed Aqualon + 8% PA Space Dyed	FASTNESS TO LIGHT	ISO 105-B02 ≥5-6
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 300 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 540 g/m ²	THERMAL RESISTANCE	ISO 8302 0.047 m ² K/W
PILE ABOVE BACKING	Ca. 330 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 37 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.4 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.04 0.07 0.19 0.29 0.34
PILE HEIGHT	Ca. 2.9 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.114 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 156 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	16
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	24226
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. Fore more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- a. 52% Overall recycled content.
- b. Yarn
92% PA 6 Solution Dyed Aqualon + 8% PA Space Dyed
- c. Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- d. Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- a. Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- b. modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- a. Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- b. Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- a. Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- b. Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- c. CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- a. DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- b. CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- c. GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 24226.
These criteria include VOC thresholds, odour and chemical substances.

- d. REACH (EU)
modulyss® complies with the strict European REACH standards.
- e. Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- f. Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- a. BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.20 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428k, A rating – Eco point score 0.294
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- b. LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 26.6%
MR4 Post-Industrial recycled content: 50.5%
MR4 Post-Consumer recycled content: 1.4%
- c. HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- d. ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- a. In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- b. The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- a. H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- b. Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- c. Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- d. Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- e. Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- f. Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- g. Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- a. Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- b. No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- c. Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- d. Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

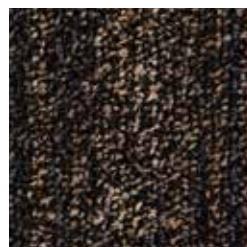
Go to page 79 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



20

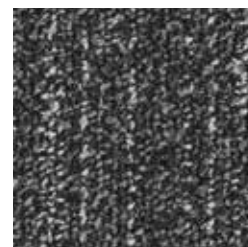
IN-GROOVE

83



LRV 5 L 25

834



LRV 5 L 26

942



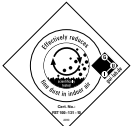
LRV 4 L 24

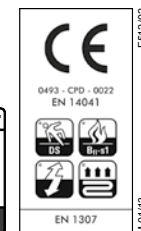
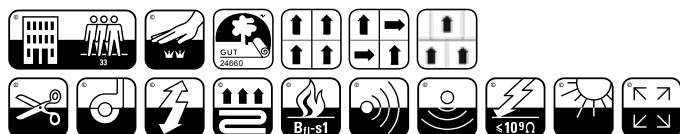
966

IN-GROOVE

84

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6 Aqualon HD	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 700 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 740 g/m ²	THERMAL RESISTANCE	ISO 8302 0.050 m ² K/W
PILE ABOVE BACKING	Ca. 418 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 36 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 7.2 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.04 0.05 0.18 0.25 0.32
PILE HEIGHT	Ca. 3.6 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.116 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 158 500 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC2	NUMBER OF COLOURS	3
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
GUI CERTIFICATE		GUT-NR	24660
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 52% Overall recycled content.
- Yarn
100% PA 6 Aqualon HD
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zeleveld, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 24660.
These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 36 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 4280, A rating – Eco point score 0.331
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC2 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 26.5%
MR4 Post-Industrial recycled content: 50.3%
MR4 Post-Consumer recycled content: 1.4%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 36 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.
- Fine dust – indoor air quality
In reference to Hard floorcoverings modulyss® carpet tiles decrease the concentration of fine dust indoor with a factor 2,7.

10. LIGHT REFLECTANCE VALUE

Go to page 83 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



21

XTRA



LRV 6 L 30 XTRA 30F



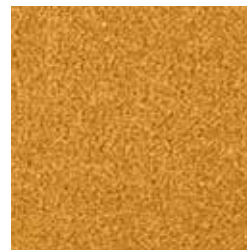
LRV 3 L 20 XTRA 45F



LRV 6 L 28 XTRA 55F



LRV 10 L 38 XTRA 65F



LRV 19 L 51 XTRA 21F



LRV 15 L 45 XTRA 25F



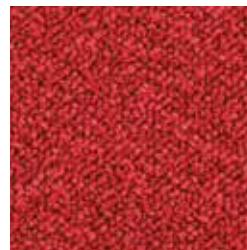
LRV 4 L 23 XTRA 41F



LRV 6 L 29 XTRA 50F



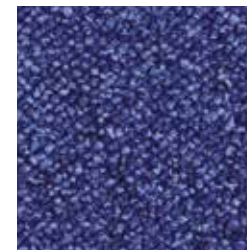
LRV 17 L 48 XTRA 60F



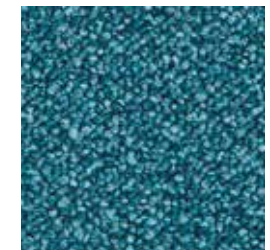
LRV 6 L 29 XTRA 30F



LRV 4 L 23 XTRA 45F



LRV 6 L 31 XTRA 55F



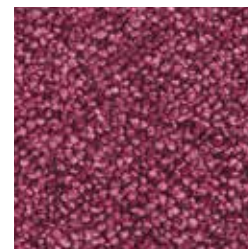
LRV 9 L 38 XTRA 65F



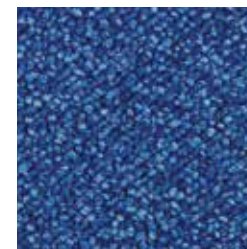
LRV 16 L 46 XTRA 21F



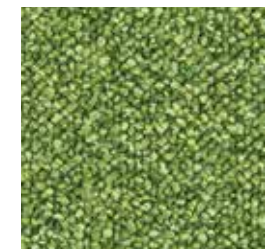
LRV 11 L 39 XTRA 25F



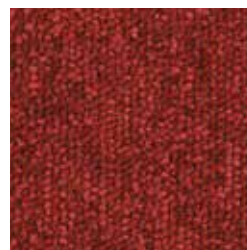
LRV 5 L 28 XTRA 41F



LRV 6 L 32 XTRA 50F



LRV 13 L 43 XTRA 60F



LRV 6 L 30 XTRA 30F



LRV 6 L 28 XTRA 45F



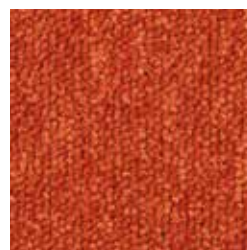
LRV 7 L 31 XTRA 55F



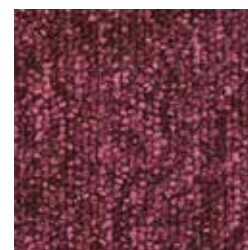
LRV 9 L 37 XTRA 65F



LRV 19 L 50 XTRA 21F



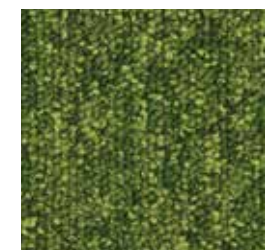
LRV 12 L 41 XTRA 25F



LRV 6 L 29 XTRA 41F



LRV 8 L 33 XTRA 50F



LRV 16 L 47 XTRA 60F

Go to page 27 for the color palette of STEP, to page 59 for CAMBRIDGE and to page 63 for PERPETUAL.

Please find the technical datasheets of XTRA on the following pages:

	Page
Step	28
Cambridge	60
Perpetual	64

Sustainable datasheet

Please find the sustainable datasheets of XTRA on the following pages:

	Page
Step	29
Cambridge	61
Perpetual	65

90



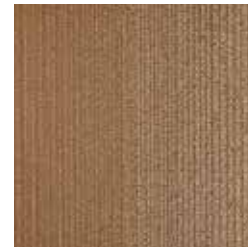
**modu
lyss®**

22

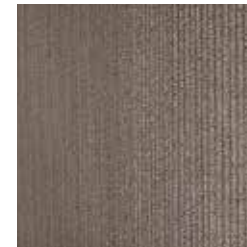
GRADIENT



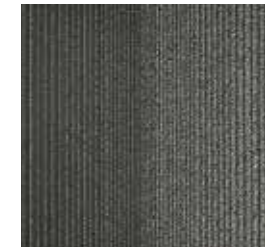
LRV 6 L 28 553



LRV 14 L 45 827



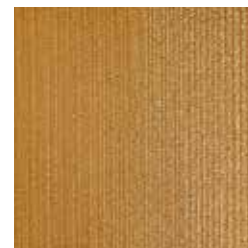
LRV 11 L 40 805



LRV 8 L 34 961



LRV 7 L 33 550



LRV 18 L 49 200



LRV 9 L 37 994



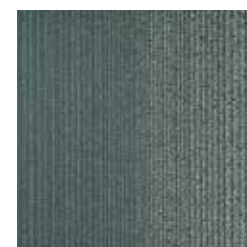
LRV 6 L 29 995



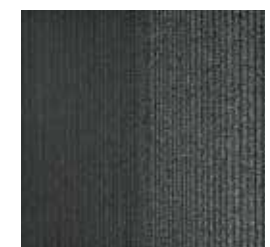
LRV 8 L 35 316



LRV 17 L 48 669



LRV 11 L 39 604



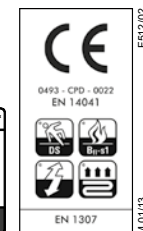
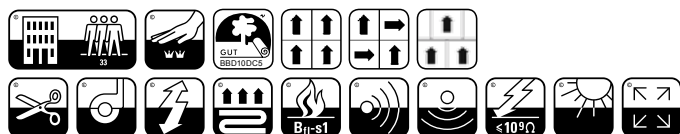
LRV 6 L 30 990

GRADIENT

92

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B _{fl} -s1
PILE MATERIAL	100% PA 6.6 Antron®	FASTNESS TO LIGHT	ISO 105-B02 ≥5-6
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 450 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 740 g/m ²	THERMAL RESISTANCE	ISO 8302 0.048 m ² K/W
PILE ABOVE BACKING	Ca. 500 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 40 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.1 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.02 0.06 0.16 0.25 0.36
PILE HEIGHT	Ca. 3.0 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.165 g/m ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 229 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC2	NUMBER OF COLOURS	12, Special colours possible
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	BBD10DC5
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 50% Overall recycled content.
- Yarn
100% PA 6.6 Antron®
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-603.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1101 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number BBD10DC5. These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 40 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428n – Eco point score 0.357
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC2 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 26.0%
MR4 Post-Industrial recycled content: 48.2%
MR4 Post-Consumer recycled content: 2.0%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 40 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 91 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



94

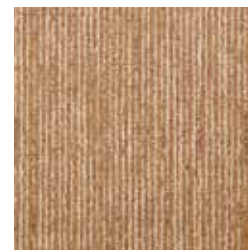
**modu
lyss®**

23

FIRST ABSOLUTE



LRV 26 L 58 912



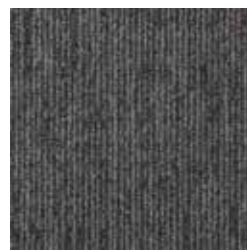
LRV 23 L 55 181



LRV 11 L 40 930



LRV 8 L 34 519



LRV 6 L 30 993



LRV 5 L 26 809



LRV 4 L 24 575



LRV 6 L 29 520

Go to page 111 for the WHITE&BLACK FIRST ABSOLUTE color palette.

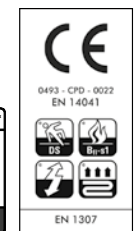
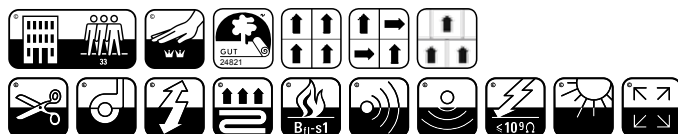
FIRST ABSOLUTE

96

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6 Solution Dyed Aqualon	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 500 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 730 g/m ²	THERMAL RESISTANCE	ISO 8302 0.075 m ² K/W
PILE ABOVE BACKING	Ca. 420 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 39 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 7.2 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.00 0.05 0.07 0.25 0.26 0.25
PILE HEIGHT	Ca. 3.2 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.131 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10° Ohm
TUFT DENSITY	Ca. 186 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC2	NUMBER OF COLOURS	8
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%

GUT-NR 24821
BRE ENP 428
LEED LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.



F512/02
M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- a. 51% Overall recycled content.
- b. Yarn
100% PA 6 Solution Dyed Aqualon
- c. Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- d. Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- a. Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- b. modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- a. Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- b. Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- a. Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- b. Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- c. CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- a. DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- b. CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- c. GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 24821.
These criteria include VOC thresholds, odour and chemical substances.

- d. REACH (EU)
modulyss® complies with the strict European REACH standards.
- e. Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- f. Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- a. BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 39 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428j, A rating – Eco point score 0.324
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC2 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- b. LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands.
For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 26.5%
MR4 Post-Industrial recycled content: 49.7%
MR4 Post-Consumer recycled content: 1.7%

- c. HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- d. ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.
- e. DGNB (DE)
German Sustainable Building Council
The DGNB Navigator brings designers' demands and manufacturers' product information together on a joint platform. It also provides the data required for the DGNB certification system and thereby bridges the gap between construction products and building certification. This product is verified by DGNB and features on the DGNB navigator, visit www.dgnb-navigator.de/company/products/modulyss

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- a. In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- b. The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- a. H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- b. Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- c. Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- d. Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- e. Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- f. Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- g. Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- a. Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- b. No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- c. Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- d. Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 39 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 95 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



24

METALLIC



LRV 5 L 20 983



LRV 13 L 43 823



LRV 9 L 35 213



LRV 7 L 32 280



LRV 11 L 39 965



LRV 14 L 44 662



LRV 12 L 41 827



LRV 16 L 48 200



LRV 16 L 47 322



LRV 19 L 50 907



LRV 15 L 46 669



LRV 11 L 39 805



LRV 6 L 30 822



LRV 7 L 33 316



LRV 4 L 13 961



LRV 8 L 34 684



LRV 10 L 38 604



LRV 7 L 32 352



LRV 7 L 31 314



LRV 9 L 37 994



LRV 7 L 32 550



LRV 11 L 39 579



LRV 6 L 30 513



LRV 5 L 27 541



LRV 5 L 28 990

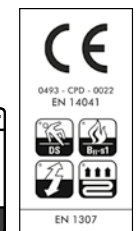
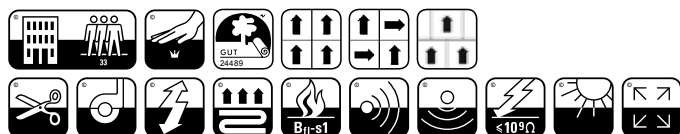
Go to page 111 for the WHITE&BLACK METALLIC color palette.

METALLIC

100

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6.6 Antron® Brilliance™	FASTNESS TO LIGHT	ISO 105-B02 ≥5
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 400 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 700 g/m ²	THERMAL RESISTANCE	ISO 8302 0.041 m ² K/W
PILE ABOVE BACKING	Ca. 400 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 36 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.4 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.02 0.08 0.21 0.27 0.35
PILE HEIGHT	Ca. 2.8 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.143 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10° Ohm
TUFT DENSITY	Ca. 109 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	25, Special colours possible
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	24489
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/15

Sustainable datasheet

1. RECYCLED CONTENT

- 50% Overall recycled content.
- Yarn
100% PA 6.6 Antron® Brilliance™
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-603.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1101 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 24489.
These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 36 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428q, A rating – Eco point score 0.349
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands.
For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 25.8%
MR4 Post-Industrial recycled content: 47.7%
MR4 Post-Consumer recycled content: 1.9%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours.
(see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 36 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 99 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.

102



**modu
lyss®**

25

COLOR&

103



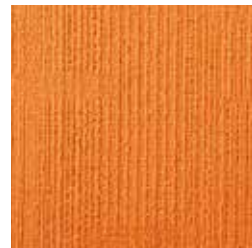
LRV 7 L 33 410



LRV 53 L 78 039



LRV 47 L 74 204



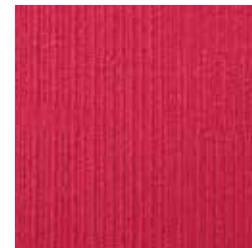
LRV 30 L 61 386



LRV 16 L 47 332



LRV 8 L 33 316



LRV 9 L 36 499



LRV 3 L 20 432



LRV 33 L 64 983



LRV 23 L 55 140



LRV 30 L 62 213



LRV 17 L 49 669



LRV 12 L 41 626



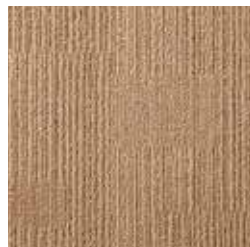
LRV 9 L 36 684



LRV 4 L 22 578



LRV 22 L 54 907



LRV 22 L 54 181



LRV 13 L 43 823



LRV 13 L 42 662



LRV 9 L 36 817



LRV 5 L 26 631



LRV 4 L 24 550



LRV 25 L 57 915



LRV 18 L 50 136



LRV 7 L 31 615



LRV 9 L 36 805



LRV 6 L 29 849



LRV 3 L 21 592



LRV 7 L 32 552



LRV 13 L 43 942



LRV 8 L 35 961



LRV 5 L 26 966



LRV 6 L 30 822



LRV 5 L 26 830



LRV 3 L 18 990

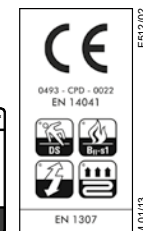
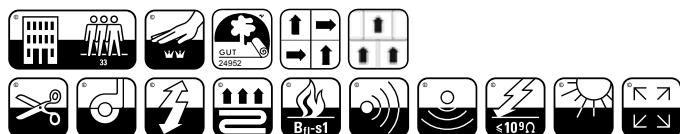


LRV 6 L 29 573

Go to page 111 for the WHITE&BLACK METALLIC color palette.

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6 Aqualon	FASTNESS TO LIGHT	ISO 105-B02 ≥5
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 900 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 1 020 g/m ²	THERMAL RESISTANCE	ISO 8302 0.075 m ² K/W
PILE ABOVE BACKING	Ca. 670 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 38 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 8 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.04 0.06 0.18 0.34 0.43
PILE HEIGHT	Ca. 4.5 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.148 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 170 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC2	NUMBER OF COLOURS	36, Special colours possible
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	24952
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



Sustainable datasheet

1. RECYCLED CONTENT

- 47% Overall recycled content.
- Yarn
100% PA 6 Aqualon
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1101 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 24952.
These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 38 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428e, A rating – Eco point score 0.383
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC3 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 24.4%
MR4 Post-Industrial recycled content: 45.1%
MR4 Post-Consumer recycled content: 1.8%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 38 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 103 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



27

CONVERSE100

107



LRV 13 L 43

932



LRV 9 L 35

907



LRV 6 L 30

920



LRV 9 L 35

823



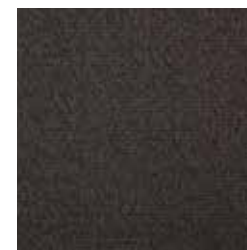
LRV 7 L 32

519



LRV 4 L 22

569



LRV 4 L 22

965



LRV 7 L 31

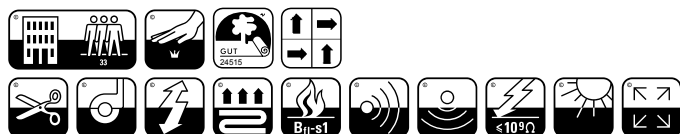
830

CONVERSE100

108

Technical datasheet

CONSTRUCTION	Minituft® 5/64" loop	FIRE RESISTANCE	EN 13501-1 B _{fl} -s1
PILE MATERIAL	100% ECONYL® yarn 100% Recycled Solution Dyed Nylon	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 200 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 480 g/m ²	THERMAL RESISTANCE	ISO 8302 0.076 m ² K/W
PILE ABOVE BACKING	Ca. 176 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 10 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 5.7 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.03 0.05 0.17 0.28 0.28
PILE HEIGHT	Ca. 0.8 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.220 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 205 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	8
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	24515
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- a. 62% Overall recycled content.
- b. Yarn
100% ECONYL® yarn - 100% Recycled Solution Dyed Nylon
ECONYL® is manufactured using post-industrial and post-consumer Polyamide 6 waste, making it 100% sustainable.
- c. Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- d. Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulys® centers all activity on 1 single production site (Zeleville, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- a. Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- b. modulys® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- a. Adhesive
modulys® advises to use a solvent-free, easy release system with very low emissions.
- b. Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- a. Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- b. Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- c. CARE
Partnership modulys®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- a. DIBT (DE)
Deutsche Institute für BauTechnik
TVOC₂₈<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- b. CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- c. GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC₂₈<100 µg/m³
This product meets the GUT-criteria, GUT-license number 24515. These criteria include VOC thresholds, odour and chemical substances.

- d. REACH (EU)
modulys® complies with the strict European REACH standards.
- e. Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulys® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- f. Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- a. BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulys® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 10 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428g, A* rating – Eco point score 0.247
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- b. LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 33.9%
MR4 Post-Industrial recycled content: 55.4%
MR4 Post-Consumer recycled content: 6.2%
- c. HQE (FR)
Haute Qualité Environnementale
In 2005 modulys® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- d. ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.
- e. Good Environmental Choice Australia (GECA) (AU)
Australia's only independent, not-for-profit, multi-sector ecolabelling program. Certification program that assesses and certifies products and services that have a lower impact on the environment and human health and address important social considerations.

7. GREEN ENERGY

The electricity that we use at modulys® is 100% 'green electricity' generated from renewable sources:

- a. In February 2010, modulys® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- b. The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- a. H₂O
modulys® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- b. Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- c. Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- d. Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- e. Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- f. Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- g. Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- a. Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- b. No heavy metals
modulys® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- c. Odour
modulys® carpet tiles are free from odours. (see GUT certification program)
- d. Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 10 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 107 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



**modu
lyss®**

28

WHITE&BLACK



LRV 52 L 77 WHITE&BLACK 039



LRV 17 L 48 WHITE&BLACK 001



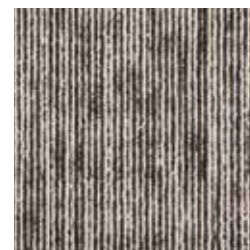
LRV 53 L 78 WHITE&BLACK 039



LRV 30 L 62 WHITE&BLACK 039



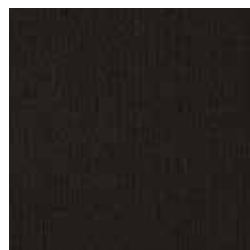
LRV 28 L 60 WHITE&BLACK 039



LRV 23 L 56 WHITE&BLACK 039



LRV 2 L 14 WHITE&BLACK 991



LRV 0 L 0 990



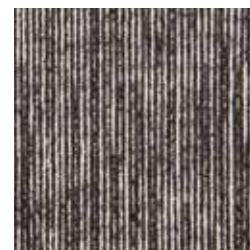
LRV 3 L 18 WHITE&BLACK 990



LRV 10 L 37 WHITE&BLACK 991



LRV 5 L 28 WHITE&BLACK 997



LRV 14 L 44 WHITE&BLACK 990

WHITE&BLACK

112 Technical datasheet

Please find the technical datasheets of WHITE&BLACK on the following pages:

	Page
Cambridge	60
Black&	40
Color&	104
On-line	20-24
Metallic	100
First Absolute	96

Sustainable datasheet

Please find the sustainable datasheets of WHITE&BLACK on the following pages:

	Page
Cambridge	61
Black&	41
Color&	105
On-line	21-25
Metallic	101
First Absolute	97



29

ALTERNATIVE100

115



LRV 12 L 41

312



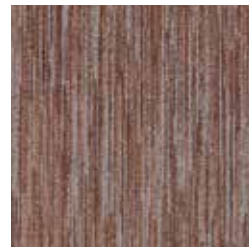
LRV 16 L 47

181



LRV 17 L 48

140



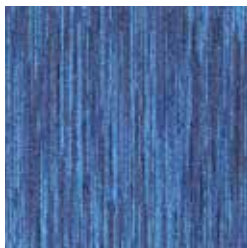
LRV 11 L 39

823



LRV 7 L 32

929



LRV 4 L 22

592



LRV 11 L 39

535



LRV 12 L 41

511



LRV 7 L 31

989



LRV 5 L 26

965



LRV 7 L 32

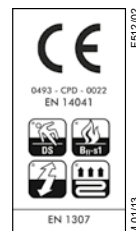
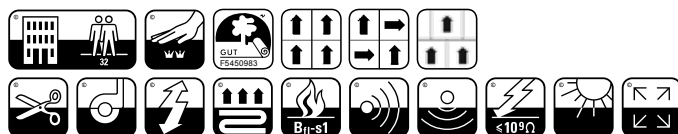
900

ALTERNATIVE100

116

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop Tip Sheared	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% ECONYL® yarn 100% Recycled Space Dyed Nylon	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 400 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 800 g/m ²	THERMAL RESISTANCE	ISO 8302 0.064 m ² K/W
PILE ABOVE BACKING	Ca. 460 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 33 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.5 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.02 0.06 0.16 0.29 0.36
PILE HEIGHT	Ca. 3.4 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.135 g/m ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 206 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 32 - LC2	NUMBER OF COLOURS	11
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	F5450983
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- a. 66% Overall recycled content.
- b. Yarn
100% ECONYL® Aquafil - 100% Recycled Space Dyed Nylon
ECONYL® is manufactured using post-industrial and post-consumer Polyamide 6 waste, making it 100% sustainable.
- c. Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- d. Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zeleville, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- a. Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- b. modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- a. Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- b. Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- a. Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- b. Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- c. CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- a. DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- b. CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1101 (see LEED®, point 6.b)
- c. GUT (DE)
Gemeinschaft Umwelfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number F5450983. These criteria include VOC thresholds, odour and chemical substances.

- d. REACH (EU)
modulyss® complies with the strict European REACH standards.
- e. Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- f. Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- a. BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 33 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428b, A* rating – Eco point score 0.264
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 32 - LC2 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- b. LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 38.2%
MR4 Post-Industrial recycled content: 56.1%
MR4 Post-Consumer recycled content: 10.1%

- c. HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- d. ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.
- e. Good Environmental Choice Australia (GECA) (AU)
Australia's only independent, not-for-profit, multi-sector ecolabelling program. Certification program that assesses and certifies products and services that have a lower impact on the environment and human health and address important social considerations.

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- a. In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- b. The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- a. H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- b. Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- c. Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- d. Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- e. Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- f. Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- g. Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- a. Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- b. No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- c. Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- d. Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 33 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 115 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



30

FIRST STRIPES

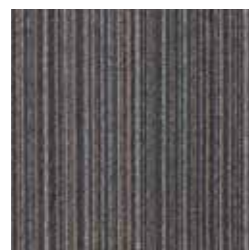
119



LRV 14 L 45 909



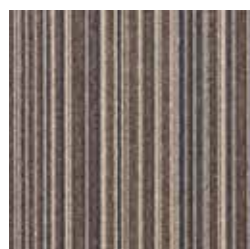
LRV 10 L 37 929



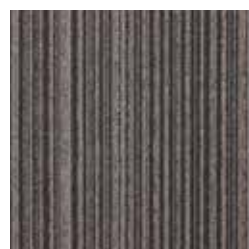
LRV 6 L 28 942



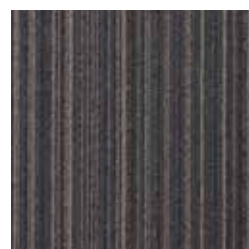
LRV 5 L 26 328



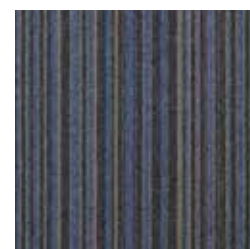
LRV 10 L 38 883



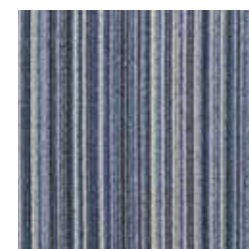
LRV 5 L 27 989



LRV 4 L 23 965



LRV 4 L 24 572



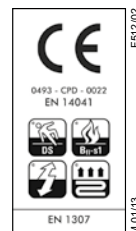
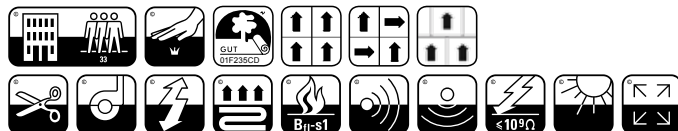
LRV 8 L 34 521

FIRST STRIPES

120

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6 Solution Dyed Aqualon	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 300 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 540 g/m ²	THERMAL RESISTANCE	ISO 8302 0.047 m ² K/W
PILE ABOVE BACKING	Ca. 330 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 37 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.4 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.04 0.07 0.19 0.29 0.34
PILE HEIGHT	Ca. 2.9 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.114 g/m ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 156 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	9
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	01F235CD
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02
M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 54% Overall recycled content.
- Yarn
100% PA 6 Solution Dyed Aqualon
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 01F235CD.
These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.20 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 4281, A rating – Eco point score 0.294
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands.
For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 27.5%
MR4 Post-Industrial recycled content: 52.2%
MR4 Post-Consumer recycled content: 1.4%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.
- Good Environmental Choice Australia (GECA) (AU)
Australia's only independent, not-for-profit, multi-sector ecolabelling program. Certification program that assesses and certifies products and services that have a lower impact on the environment and human health and address important social considerations.

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours.
(see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 119 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



31

FIRST WAVES

123



LRV 15 L 45

123



LRV 9 L 36

843



LRV 11 L 39

911



LRV 9 L 36

997



LRV 4 L 22

966



LRV 3 L 20

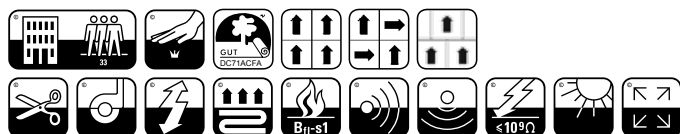
523

FIRST WAVES

124

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6 Solution Dyed Aqualon	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 300 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 540 g/m ²	THERMAL RESISTANCE	ISO 8302 0.047 m ² K/W
PILE ABOVE BACKING	Ca. 330 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 37 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.4 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.04 0.07 0.19 0.29 0.34
PILE HEIGHT	Ca. 2.9 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.114 g/m ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 156 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	6
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
		GUT-NR	DC71ACFA
		BRE	ENP 428
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 54% Overall recycled content.
- Yarn
100% PA 6 Solution Dyed Aqualon
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number DC71ACFA. These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.20 (ISO 354).

MAT 1 – Life Cycle Impact
BREEAM Rating Offices
Certificate ENP 428m, A rating – Eco point score 0.294
To recognise and encourage the use of construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building. For more information on the Green Guide to Specification visit www.bre.co.uk/greenguide or www.greenbooklive.com

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 27.5%
MR4 Post-Industrial recycled content: 52.2%
MR4 Post-Consumer recycled content: 1.4%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 123 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



32

FIRST BLOCKS

127



LRV 5 L 26

575



LRV 6 L 53

993



LRV 16 L 47

930



LRV 35 L 66

912



LRV 21 L 53

181



LRV 5 L 28

809

FIRST BLOCKS

128

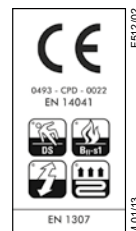
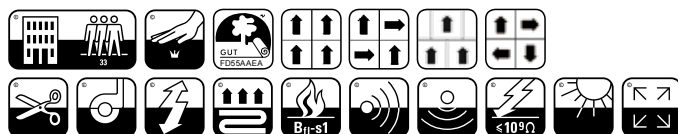
Technical datasheet

CONSTRUCTION	Tufted 1/12" loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6 Solution Dyed Aqualon	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 400 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 600 g/m ²	THERMAL RESISTANCE	ISO 8302 0.064 m ² K/W
PILE ABOVE BACKING	Ca. 335 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 36 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.8 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.01 0.06 0.18 0.27 0.37
PILE HEIGHT	Ca. 3.1 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.108 g/m ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁹ Ohm
TUFT DENSITY	Ca. 174 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	6
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%

GUT-NR FD55AAEA

BRE In request

LEED LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.



FS12/02
M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 51% Overall recycled content.
- Yarn
100% PA 6 Solution Dyed Aqualon
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number FD55AAEA. These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 35 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
All modulyss® products are rated for offices according to BRE Green Guide to Specification. The BRE Global Environmental Profiles Certification Scheme requires evidence of a minimum of 6 months continuous production prior to a request for certification and the certification process takes approximately 6 months to complete. As a result, we are currently not able to provide a BRE Global Environmental Profile Certificate for First Blocks but please note that a similar product has obtained an Ecopoint score of 0.29 to 0.33 and is A-rated for offices.

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 26.2%
MR4 Post-Industrial recycled content: 49.1%
MR4 Post-Consumer recycled content: 1.7%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

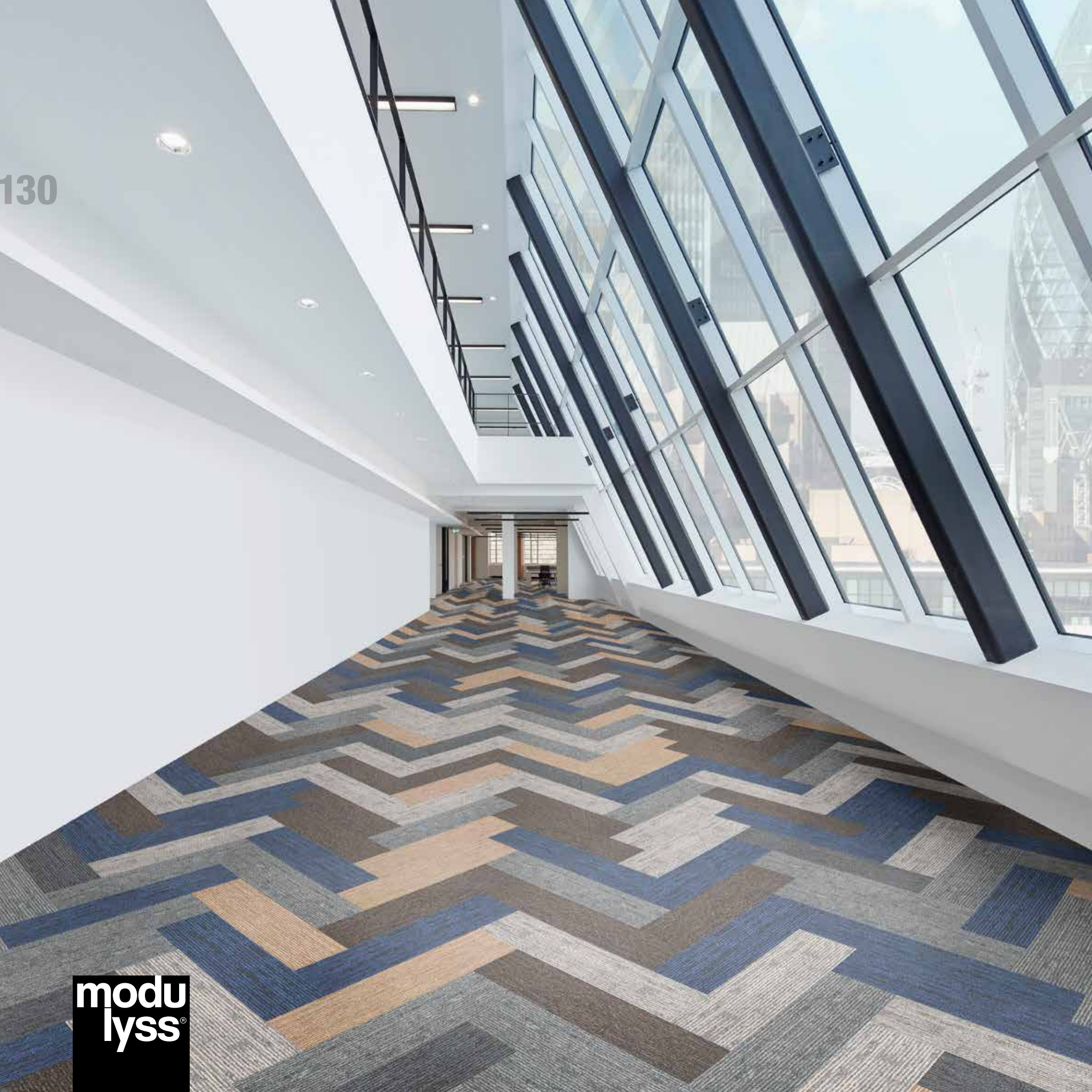
9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 36 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 127 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.

130

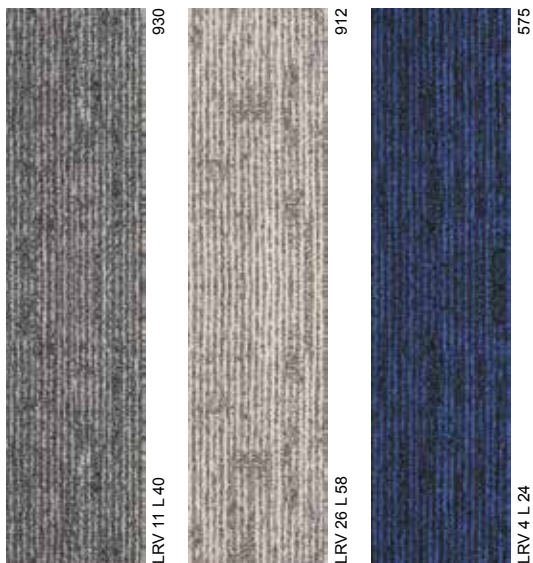


**modu
lyss®**

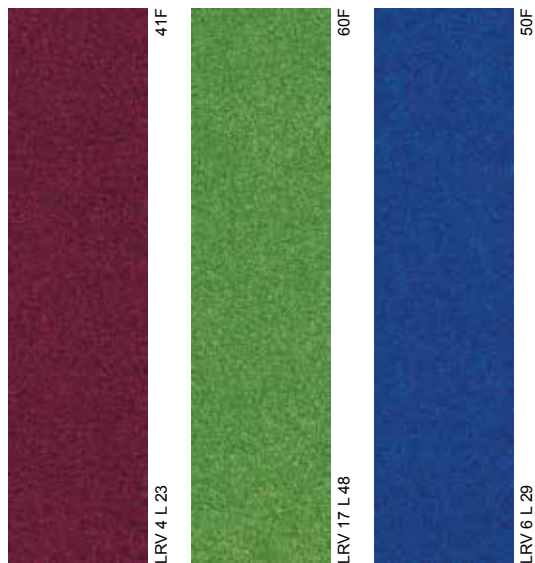
33

NEW SHAPES

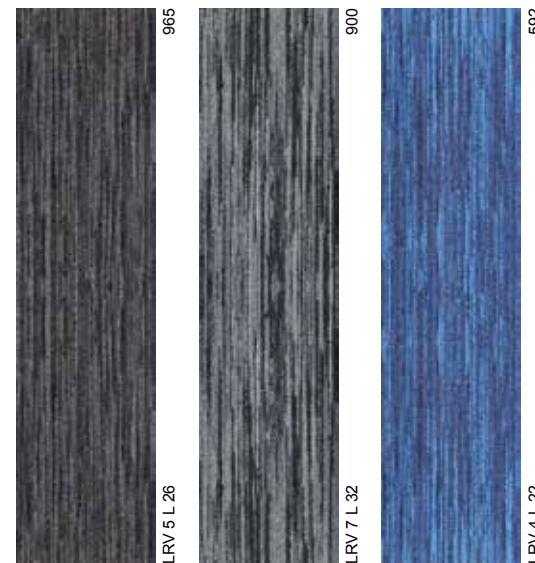
FIRST ABSOLUTE 25x100



XTRA CAMBRIDGE 25x100



ALTERNATIVE100 25x100



NEW SHAPES

132 Technical datasheet

Please find the technical datasheets of ALTERNATIVE100, FIRST ABSOLUTE and XTRA CAMBRIDGE on the following pages:

	Page
Alternative100	116
First Absolute	96
Cambridge	58

Sustainable datasheet

Please find the sustainable datasheets of ALTERNATIVE100, FIRST ABSOLUTE and XTRA CAMBRIDGE on the following pages:

	Page
Alternative100	114
First Absolute	94
Cambridge	58



34

MARK-UP

135



LRV 6 L 29

562



LRV 10 L 37

995



LRV 8 L 33

956



LRV 13 L 42

981



LRV 17 L 48

139



LRV 7 L 32

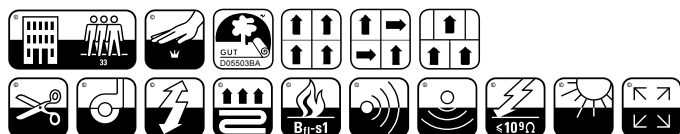
849

MARK-UP

136

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B _{fl} -s1
PILE MATERIAL	70% PA 6 Solution Dyed + 30% PA 6 Solution Dyed Space	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 450 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 670 g/m ²	THERMAL RESISTANCE	ISO 8302 0.059 m ² K/W
PILE ABOVE BACKING	Ca. 382 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 39 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.3 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.01 0.03 0.06 0.14 0.29 0.37
PILE HEIGHT	Ca. 2.8 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.135 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁶ Ohm
TUFT DENSITY	Ca. 166 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC1	NUMBER OF COLOURS	6
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
DONNÉES ENVIRONNEMENTALES	Démarche HQE® : cf. FDES suivant NF P01-010 Déclaration du 30/07/2003	GUT-NR	D05503BA
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. Fore more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 51% Overall recycled content.
- Yarn
70% PA 6 Solution Dyed + 30% PA 6 Solution Dyed Space
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number D05503BA. These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 39 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
All modulyss® products are rated for offices according to BRE Green Guide to Specification. The BRE Global Environmental Profiles Certification Scheme requires evidence of a minimum of 6 months continuous production prior to a request for certification and the certification process takes approximately 6 months to complete. As a result, we are currently not able to provide a BRE Global Environmental Profile Certificate for Mark-Up but please note that a similar product has obtained an Ecopoint score of 0.323 and is A-rated for offices.

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC1 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.

Total MR4 recycled content: 26.1%
MR4 Post-Industrial recycled content: 49.2%
MR4 Post-Consumer recycled content: 1.5%

- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 39 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 135 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.

PURE AIR100

GUI Gold Certificat



PM10 & PM2.5



Beauty & Function

- 7 COLOURS
- MIX & MATCH
- INFINITE DESIGN POSSIBILITIES



ECONYL® 100% REGENERATED, STURDY, THICK, CAPTURES AND RETAINS PM

modu lyss

Average time spent: 85% indoors

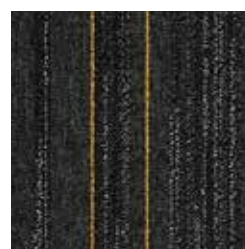


CARPET TILES FOR HEALTHY INDOORS

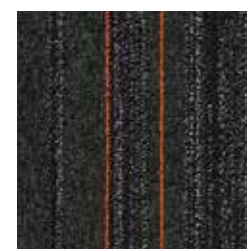
35

PURE AIR100

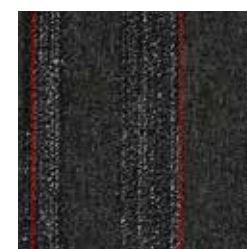
139



LRV 4 L 24 224



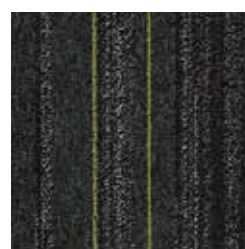
LRV 4 L 22 322



LRV 4 L 23 316



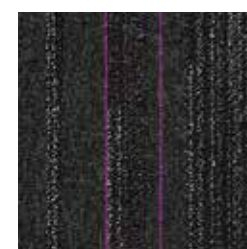
LRV 3 L 21 900



LRV 4 L 22 609



LRV 4 L 23 504




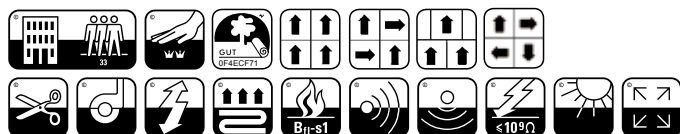
LRV 3 L 22 314

PURE AIR100

140

Technical datasheet

CONSTRUCTION	Tufted 1/10" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6 ECONYL® yarn 100% Recycled Solution Dyed Nylon	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 700 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 700 g/m ²	THERMAL RESISTANCE	ISO 8302 0.065 m ² K/W
PILE ABOVE BACKING	Ca. 402 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 37 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.6 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.00 0.00 0.05 0.15 0.25 0.30
PILE HEIGHT	Ca. 3.0 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.134 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10° Ohm
TUFT DENSITY	Ca. 180 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC2	NUMBER OF COLOURS	7
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
DONNÉES ENVIRONNEMENTALES	Démarche HQE® : cf. FDES suivant NF P01-010 Déclaration du 30/07/2003	GUT-NR	0F4ECF71
GUI CERTIFICATE	Gold Standard 	LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- a. 66% Overall recycled content.
- b. Yarn
100% PA 6 ECONYL® yarn - 100% Recycled Solution Dyed Nylon
ECONYL® is manufactured using post-industrial and post-consumer Polyamide 6 waste, making it 100% sustainable.
- c. Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- d. Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- a. Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- b. modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- a. Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- b. Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- a. Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- b. Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- c. CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- a. DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- b. CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- c. GUT (DE)
Gemeinschaft Umwelfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 0F4ECF71. These criteria include VOC thresholds, odour and chemical substances.

- d. REACH (EU)
modulyss® complies with the strict European REACH standards.
- e. Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- f. Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- a. BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
All modulyss® products are rated for offices according to BRE Green Guide to Specification. The BRE Global Environmental Profiles Certification Scheme requires evidence of a minimum of 6 months continuous production prior to a request for certification and the certification process takes approximately 6 months to complete. As a result, we are currently not able to provide a BRE Global Environmental Profile Certificate for Pure Air100 but please note that a similar product has obtained an Ecopoint score of 0.264 and is A*-rated for offices.

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC2 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- b. LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.

Total MR4 recycled content: 37.5%
MR4 Post-Industrial recycled content: 57.7%
MR4 Post-Consumer recycled content: 8.6%

- c. HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Health	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

- d. ECNZ (NZE)
Environmental Choice of New Zealand
This product is labeled by ECNZ Labeling Program, which encourages sustainable processes and products.
- e. Good Environmental Choice Australia (GECA) (AU)
Australia's only independent, not-for-profit, multi-sector ecolabelling program. Certification program that assesses and certifies products and services that have a lower impact on the environment and human health and address important social considerations.

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- a. In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- b. The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- a. H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- b. Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- c. Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- d. Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- e. Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- f. Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- g. Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- a. Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- b. No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- c. Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- d. Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 37 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 139 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.



36

DSGN CLOUD

143



LRV 19 L 51 101



LRV 20 L 52 181



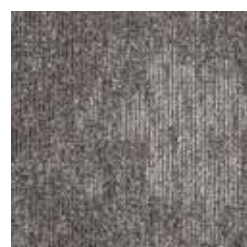
LRV 12 L 40 136



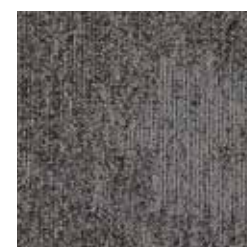
LRV 25 L 57 912



LRV 7 L 32 342



LRV 13 L 43 823



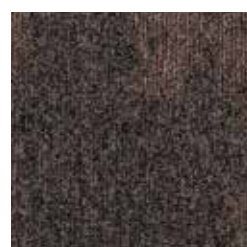
LRV 8 L 32 989



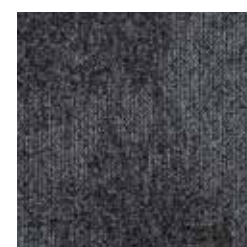
LRV 11 L 40 930



LRV 5 L 24 575



LRV 5 L 26 809



LRV 6 L 28 993



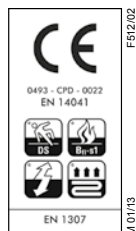
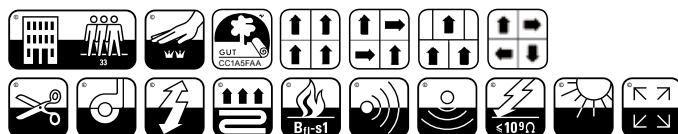
LRV 7 L 31 965

DSGN CLOUD

144

Technical datasheet

CONSTRUCTION	Tufted 1/12" Loop	FIRE RESISTANCE	EN 13501-1 B _{fl} -s1
PILE MATERIAL	100% PA 6 Solution Dyed Nylon	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 600 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 680 g/m ²	THERMAL RESISTANCE	ISO 8302 0.070 m ² K/W
PILE ABOVE BACKING	Ca. 420 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 42 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.7 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.00 0.03 0.06 0.18 0.31 0.39
PILE HEIGHT	Ca. 3.3 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.127 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁶ Ohm
TUFT DENSITY	Ca. 193 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC2	NUMBER OF COLOURS	12
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
DONNÉES ENVIRONNEMENTALES	Démarche HQE® : cf. FDES suivant NF P01-010 Déclaration du 30/07/2003	GUT-NR	CC1A5FAA
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02
M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- 50% Overall recycled content.
- Yarn
100% PA 6 Solution Dyed Nylon
- Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number CC1A5FAA. These criteria include VOC thresholds, odour and chemical substances.

- REACH (EU)
modulyss® complies with the strict European REACH standards.
- Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 30 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
All modulyss® products are rated for offices according to BRE Green Guide to Specification. The BRE Global Environmental Profiles Certification Scheme requires evidence of a minimum of 6 months continuous production prior to a request for certification and the certification process takes approximately 6 months to complete. As a result, we are currently not able to provide a BRE Global Environmental Profile Certificate for DSGN Cloud but please note that a similar product has obtained an Ecopoint score of 0.324 and is A-rated for offices.

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC2 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 25.9%
MR4 Post-Industrial recycled content: 48.5%
MR4 Post-Consumer recycled content: 1.6%
- HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Health	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 42 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 143 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.

146



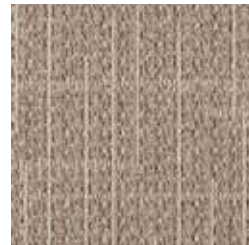
37

DSGN TWEED

147



LRV 19 L 51 101



LRV 17 L 48 181



LRV 13 L 42 136



LRV 25 L 57 912



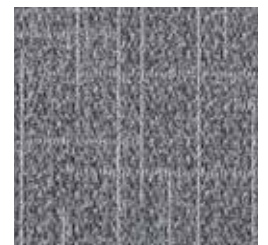
LRV 7 L 32 342



LRV 11 L 40 823



LRV 8 L 34 989



LRV 12 L 40 930



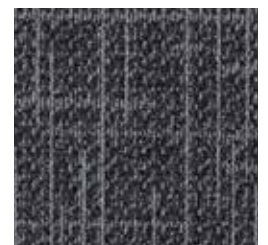
LRV 4 L 23 575



LRV 5 L 26 809



LRV 5 L 26 993



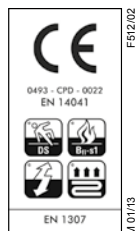
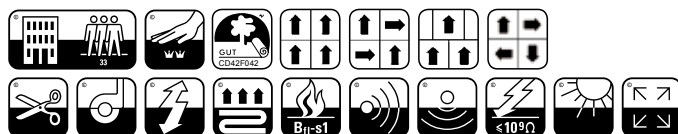
LRV 6 L 28 965

DSGN TWEED

148

Technical datasheet

CONSTRUCTION	Tufted 1/12" Loop	FIRE RESISTANCE	EN 13501-1 B _{fl} -s1
PILE MATERIAL	100% PA 6 Solution Dyed Nylon	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 600 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 680 g/m ²	THERMAL RESISTANCE	ISO 8302 0.070 m ² K/W
PILE ABOVE BACKING	Ca. 420 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 43 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.7 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.00 0.05 0.06 0.17 0.29 0.37
PILE HEIGHT	Ca. 3.3 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.127 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁶ Ohm
TUFT DENSITY	Ca. 221 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC2	NUMBER OF COLOURS	12
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
DONNÉES ENVIRONNEMENTALES	Démarche HQE® : cf. FDES suivant NF P01-010 Déclaration du 30/07/2003	GUT-NR	CD42F042
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02 M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- a. 50% Overall recycled content.
- b. Yarn
100% PA 6 Solution Dyed Nylon
- c. Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- d. Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- a. Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- b. modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- a. Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- b. Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- a. Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- b. Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- c. CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- a. DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- b. CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- c. GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number CD42F042. These criteria include VOC thresholds, odour and chemical substances.

- d. REACH (EU)
modulyss® complies with the strict European REACH standards.
- e. Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- f. Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- a. BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 43 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
All modulyss® products are rated for offices according to BRE Green Guide to Specification. The BRE Global Environmental Profiles Certification Scheme requires evidence of a minimum of 6 months continuous production prior to a request for certification and the certification process takes approximately 6 months to complete. As a result, we are currently not able to provide a BRE Global Environmental Profile Certificate for DSGN Tweed but please note that a similar product has obtained an Ecopoint score of 0.324 and is A-rated for offices.

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC2 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- b. LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 25.9%
MR4 Post-Industrial recycled content: 48.5%
MR4 Post-Consumer recycled content: 1.6%
- c. HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Health	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- a. In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- b. The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- a. H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- b. Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- c. Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- d. Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- e. Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- f. Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- g. Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT

- a. Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- b. No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- c. Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- d. Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 43 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 147 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.

150



38

DSGN TRACK

151



LRV 20 L 52 101



LRV 19 L 51 181



LRV 14 L 44 136



LRV 28 L 60 912



LRV 8 L 32 342



LRV 12 L 40 823



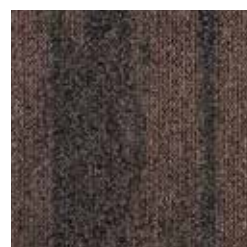
LRV 9 L 35 989



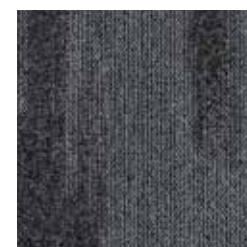
LRV 15 L 45 930



LRV 5 L 25 575



LRV 5 L 26 809



LRV 6 L 27 993



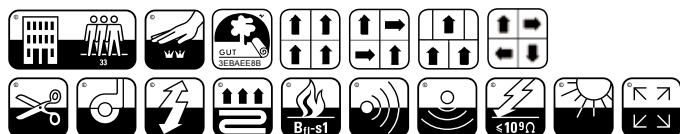
LRV 6 L 29 965

DSGN TRACK

152

Technical datasheet

CONSTRUCTION	Tufted 1/12" Loop	FIRE RESISTANCE	EN 13501-1 B ₁ -s1
PILE MATERIAL	100% PA 6 Solution Dyed Nylon	FASTNESS TO LIGHT	ISO 105-B02 ≥7
SECONDARY BACKING	Back2Back: Modified bitumen enhanced with a thermoplastic elastomer, reinforced with a glass fibre fleece covered with 100% PES fleece. 10% recycled content included.	RUBBING FASTNESS	EN ISO 105-X12 ≥4
TOTAL WEIGHT	Ca. 4 600 g/m ²	COLOUR FASTNESS TO WATER	EN ISO 105-E01 ≥4
PILE WEIGHT	Ca. 680 g/m ²	THERMAL RESISTANCE	ISO 8302 0.064 m ² K/W
PILE ABOVE BACKING	Ca. 420 g/m ²	IMPACT NOISE RATING	ISO 10140 ΔL 42 dB (1 000 Hz)
TOTAL HEIGHT	Ca. 6.9 mm	SOUND ABSORPTION	ISO 354 Hz 125 250 500 1000 2000 4000 α _s 0.00 0.01 0.07 0.19 0.31 0.40
PILE HEIGHT	Ca. 3.3 mm	PERMANENT ANTISTATIC	ISO 6356 ≤2 kV
PILE DENSITY	Ca. 0.127 g/cm ³	TRANSVERSAL RESISTANCE	ISO/DIS 10965 ≤10 ⁶ Ohm
TUFT DENSITY	Ca. 183 000 /m ²	SIZE & PACKING	50 cm x 50 cm box: 5 m ² pallet: 20 boxes
CLASSIFICATION	EN 1307 33 - LC2	NUMBER OF COLOURS	12
CASTOR CHAIR SUITABILITY	EN 985 A: continuous use	DIMENSIONAL STABILITY	EN 986 max. 0.2%
DONNÉES ENVIRONNEMENTALES	Démarche HQE® : cf. FDES suivant NF P01-010 Déclaration du 30/07/2003	GUT-NR	3EBAEE8B
		LEED	LEED® Product contributes toward satisfying Credit 4.3 under LEED®. Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact .



F512/02
M 01/13

Sustainable datasheet

1. RECYCLED CONTENT

- a. 50% Overall recycled content.
- b. Yarn
100% PA 6 Solution Dyed Nylon
- c. Primary Backing
Colback SMR is produced out 100% post-consumer recycled PET, originated from bottle scrap.
- d. Secondary Backing – back2back
The waste from the tile cutting process is shredded and added to the secondary backing, giving it a 10% post-industrial recycled content.

2. PRODUCTION SITE

modulyss® centers all activity on 1 single production site (Zelev, Belgium), this allows us to reduce internal transportation and limits our CO₂ emissions drastically.

- a. Our production site is ISO-9001 (Quality Management) certified since 2000 and ISO-14001 (Environmental Management) since 2009.
- b. modulyss® works in accordance with ISO26000 and publishes a Corporate Social Responsibility report in line with the GRI guidelines.

3. INSTALLATION

- a. Adhesive
modulyss® advises to use a solvent-free, easy release system with very low emissions.
- b. Installation waste
In a rectangular building, installed before walls, using our installation descriptions the waste for Carpet tiles is 3-4%. In comparison for broadloom the waste during installation rises to +/- 10%.

4. END OF LIFE

- a. Re-use
At the end of life, after cleaning, carpet tiles can be re-used in non-critical areas, to extend the product life.
- b. Recycling
Carpet tiles can be used as raw material for the backing of new carpet tiles in our back2back program.
- c. CARE
Partnership modulyss®/Vanheede Environment Group in which carpet tiles are converted into secondary fuel to reduce CO₂ emissions significantly. The minerals are extracted from the carpet tiles and recycled into raw material for the cement production industry, which results in 50% recycling of our carpet tiles.

5. VOC'S & CHEMICAL SUBSTANCES

This product fulfills the testing criteria for emissions of:

- a. DIBT (DE)
Deutsche Institute für BauTechnik
TVOC28<1.0 mg/m³
This product is DIBT-certified, Abz-nummer Z-156.601-604.
- b. CRI (US and international)
Carpet & Rug Institute
Compliant to the requirements of Green Label Plus, GLP 1100 (see LEED®, point 6.b)
- c. GUT (DE)
Gemeinschaft Umweltfreundlicher Teppichboden
TVOC28<100 µg/m³
This product meets the GUT-criteria, GUT-license number 3EBAEE8B. These criteria include VOC thresholds, odour and chemical substances.

- d. REACH (EU)
modulyss® complies with the strict European REACH standards.
- e. Living Building Challenge Red List & US EPA Chemicals Concern List (US)
modulyss® has obtained declarations from all of our suppliers that the materials supplied do not contain any of the substances listed, nor is any of these substances added to our production process.
- f. Sundahus (SE)
SundaHus Miljödata is a system of health and environmental assessment of products in the construction and real estate businesses. The core of the system is a database of substances, materials and products. B-rating.

6. LIFE CYCLE ANALYSIS & COMPLIANCE TO GREEN BUILDING CERTIFICATIONS

- a. BRE Global (UK)
Building Research Establishment.
This product can contribute towards credits in:

Hea 02 – Indoor Air Quality
To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.
• Use of a low-emission adhesive on installation (BN EN 13999-1:2007) can contribute to this credit.
• modulyss® carpet tiles meet the requirements of EN14041, including E1 classification for formaldehyde emissions, and can contribute to the credit for healthy internal air quality.

Hea 05 – Acoustic performance
To ensure the buildings' acoustic performance including sound insulation meet the appropriate standards for its purpose. This product is highly sound-absorbent. It reduces contact noise by 42 decibels (ΔL: 1 000 Hz - ISO 10140) and has an absorption coefficient of 0.15 (ISO 354).

MAT 1 – Life Cycle Impact
All modulyss® products are rated for offices according to BRE Green Guide to Specification. The BRE Global Environmental Profiles Certification Scheme requires evidence of a minimum of 6 months continuous production prior to a request for certification and the certification process takes approximately 6 months to complete. As a result, we are currently not able to provide a BRE Global Environmental Profile Certificate for DSGN Track but please note that a similar product has obtained an Ecopoint score of 0.324 and is A-rated for offices.

MAT 5 – Designing for Robustness
To recognise and encourage adequate protection of exposed elements of the building and landscape, therefore minimising the frequency of replacement and maximising materials optimisation. This product satisfies the requirements of EN1307 classification, class 33 - LC2 for intensive use in a contract environment.

WST 01 – Construction Waste Management
To promote resource efficiency via the effective management and reduction of construction waste. This product can contribute to waste reduction on site. See item 3, installation, for more details. Concerns cutting waste on installation of carpet tiles.

- b. LEED® (US and international)
Leadership in Energy and Environmental Design
This product can contribute towards satisfying IEQ Credit 4.1 (low emitting materials – adhesives & sealants), IEQ 4.3 (low emitting – flooring systems), MR Credit 4 (recycled content) and MR Credit 5 (recycled materials). Products are not reviewed under LEED®, LEED® credit requirements cover the performance of materials in aggregate, not the performance of individual products of brands. For more information on LEED®, visit www.usgbc.org/contact.
Total MR4 recycled content: 25.9%
MR4 Post-Industrial recycled content: 48.5%
MR4 Post-Consumer recycled content: 1.6%
- c. HQE (FR)
Haute Qualité Environnementale
In 2005 modulyss® was awarded the HEQ certificate by FDES in accordance with NF P01 010. This product can contribute to seven of the 13 HEQ targets as follows:

Eco-Construction	MOQUETTES FDES
Harmonious relation between buildings and their immediate environment	
Integrated choice of products and construction materials	T2
Low site nuisance	T3
Eco-Management	MOQUETTES FDES
Management of energy	
Management of water	
Management of waste caused by activities	
Management of servicing and maintenance	
Comfort	MOQUETTES FDES
Hygrometric comfort	
Acoustic comfort	T9
Visual comfort	T10
No unpleasant smells	T11
Healthy	MOQUETTES FDES
Sanitary quality of areas	T12
Sanitary air quality	T13

7. GREEN ENERGY

The electricity that we use at modulyss® is 100% 'green electricity' generated from renewable sources:

- a. In February 2010, modulyss® put its new solar panels into operation. The park has a capacity of 467500kWh, delivering 11% of our total electricity consumption.
- b. The remaining 89% originates from Green Energy purchases.

8. PRODUCTION PROCESS

- a. H₂O
modulyss® reduced the water consumption for the carpet tile production with 46% since 2008; we only use rain water in production.
- b. Electricity savings
Through a variety of measures, we have succeeded in reducing our electricity consumption by 17% since 2008.
- c. Gas
Through intensive investments, we have reduced our own consumption of natural gas by 24% since 2008.
- d. Steam
Through the optimization of our processes, the volume of steam needed for production processes has been reduced by 23%.
- e. Recycling raw yarns
All the left overs and waste yarns are collected and recycled into new yarns.
- f. Ecological Packaging
We only use cardboard boxes that are made of 100% recycled material.
- g. Waste Reduction
Compared to 2008 we have reduced the amount of residual yarns by 9% and the amount of cutting waste by 12%.

9. HEALTH & COMFORT







- a. Solvent-free Bitume
For the bitumebacking we only use bitumen that is not oxidized and is solvent-free.
- b. No heavy metals
modulyss® carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.
- c. Odour
modulyss® carpet tiles are free from odours. (see GUT certification program)
- d. Acoustics
This product is strongly sound absorbent. It reduces the contact noise by 42 decibels (ΔL: 1 000 Hz - ISO 10140), with a perfect acoustic effect as result.

10. LIGHT REFLECTANCE VALUE

Go to page 151 for the light reflectance value (LRV) and colour depth (L) per colour of this collection.







Overview technical data per product – LOOP PILE

#	PAGE	PRODUCT	CONSTRUCTION	PILE MATERIAL	PILE WEIGHT	TOTAL WEIGHT	PILE ABOVE BACKING	TOTAL HEIGHT	PILE HEIGHT	PILE DENSITY	TUFT DENSITY
00	Page 2	ALPHA	Tufted 1/10" Loop	100% PA 6 Solution Dyed	Ca. 500 g/m ²	Ca. 4 300 g/m ²	Ca. 302 g/m ²	Ca. 5.8 mm	Ca. 2.6 mm	Ca. 0.116 g/cm ³	171 600 /m ²
29	Page 114	ALTERNATIVE100	Tufted 1/10" Loop Tip Sheared	100% ECONYL® Yarn + 100% Recycled Space Dyed Nylon	Ca. 800 g/m ²	4 400 g/m ²	Ca. 460 g/m ²	Ca. 6.5 mm	Ca. 3.4 mm	Ca. 0.135 g/cm ³	206 000 /m ²
09	Page 38	BLACK&	Tufted 1/10" Loop	50% PA 6.6 Antron® + 50% PA 6.6 Antron® SDN	Ca. 850 g/m ²	4 400 g/m ²	Ca. 422 g/m ²	Ca. 6.8 mm	Ca. 3.5 mm	Ca. 0.121 g/cm ³	154 440 /m ²
03	Page 14	C-LINE	Tufted 1/10" Loop Tip Sheared	100% PA 6.6 Antron®	Ca. 1 050 g/m ²	4 650 g/m ²	Ca. 621 g/m ²	Ca. 7.6 mm	Ca. 4.1 mm	Ca. 0.152 g/cm ³	201 500 /m ²
25	Page 102	COLOR&	Tufted 1/10" Loop	100% PA 6 Aqualon	Ca. 1 020 g/m ²	4 900 g/m ²	Ca. 670 g/m ²	Ca. 8 mm	Ca. 4.5 mm	Ca. 0.148 g/cm ³	170 000 /m ²
27	Page 106	CONVERSE100	Minituft® 5/64" Loop	100% ECONYL® Yarn + 100% Recycled Solution Dyed Nylon	Ca. 480 g/m ²	4 200 g/m ²	Ca. 176 g/m ²	Ca. 5.7 mm	Ca. 0.8 mm	Ca. 0.220 g/cm ³	205 000 /m ²
36	Page 142	DSGN CLOUD	Tufted 1/12" Loop	100% PA 6 Solution Dyed Nylon	Ca. 680 g/m ²	4 600 g/m ²	Ca. 420 g/m ²	Ca. 6.7 mm	Ca. 3.3 mm	Ca. 0.127 g/cm ³	193 000 /m ²
37	Page 146	DSGN TWEED	Tufted 1/12" Loop	100% PA 6 Solution Dyed Nylon	Ca. 680 g/m ²	4 600 g/m ²	Ca. 420 g/m ²	Ca. 6.7 mm	Ca. 3.3 mm	Ca. 0.127 g/cm ³	221 000 /m ²
38	Page 150	DSGN TRACK	Tufted 1/12" Loop	100% PA 6 Solution Dyed Nylon	Ca. 680 g/m ²	4 600 g/m ²	Ca. 420 g/m ²	Ca. 6.9 mm	Ca. 3.3 mm	Ca. 0.127 g/cm ³	183 000 /m ²
01	Page 6	FIRST	Tufted 1/10" Loop	100% PA 6 Solution Dyed Aqualon	Ca. 540 g/m ²	4 300 g/m ²	Ca. 330 g/m ²	Ca. 6.4 mm	Ca. 2.9 mm	Ca. 0.114 g/cm ³	156 000 /m ²
23	Page 94	FIRST ABSOLUTE	Tufted 1/10" Loop	100% PA 6 Solution Dyed Aqualon	Ca. 730 g/m ²	4 500 g/m ²	Ca. 420 g/m ²	Ca. 7.2 mm	Ca. 3.2 mm	Ca. 0.131 g/cm ³	186 000 /m ²
32	Page 126	FIRST BLOCKS	Tufted 1/12" Loop	100% PA 6 Solution Dyed Aqualon	Ca. 600 g/m ²	4 400 g/m ²	Ca. 335 g/m ²	Ca. 6.8 mm	Ca. 3.1 mm	Ca. 0.108 g/cm ³	174 000 /m ²
19	Page 78	FIRST LINES	Tufted 1/10" Loop	92% PA 6 Solution Dyed Aqualon + 8% PA Space Dyed	Ca. 540 g/m ²	4 300 g/m ²	Ca. 330 g/m ²	Ca. 6.4 mm	Ca. 2.9 mm	Ca. 0.114 g/cm ³	156 000 /m ²
10	Page 42	FIRST RADIANT	Tufted 1/10" Loop	100% PA 6 Solution Dyed Aqualon	Ca. 540 g/m ²	4 300 g/m ²	Ca. 330 g/m ²	Ca. 6.4 mm	Ca. 2.9 mm	Ca. 0.114 g/cm ³	156 000 /m ²
30	Page 118	FIRST STRIPES	Tufted 1/10" Loop	100% PA 6 Solution Dyed Aqualon	Ca. 540 g/m ²	4 300 g/m ²	Ca. 330 g/m ²	Ca. 6.4 mm	Ca. 2.9 mm	Ca. 0.114 g/cm ³	156 000 /m ²
31	Page 122	FIRST WAVES	Tufted 1/10" Loop	100% PA 6 Solution Dyed Aqualon	Ca. 540 g/m ²	4 300 g/m ²	Ca. 330 g/m ²	Ca. 6.4 mm	Ca. 2.9 mm	Ca. 0.114 g/cm ³	156 000 /m ²
22	Page 90	GRADIENT	Tufted 1/10" Loop	100% PA 6.6 Antron®	Ca. 740 g/m ²	4 450 g/m ²	Ca. 500 g/m ²	Ca. 6.1 mm	Ca. 3.0 mm	Ca. 0.165 g/cm ³	229 000 /m ²
20	Page 82	IN-GROOVE	Tufted 1/10" Loop	100% PA 6 Aqualon HD	Ca. 740 g/m ²	4 700 g/m ²	Ca. 418 g/m ²	Ca. 7.2 mm	Ca. 3.6 mm	Ca. 0.116 g/cm ³	158 500 /m ²
12	Page 50	LINE-UP	Tufted 1/10" Loop	50% PA 6 Solution Dyed + 50% PA 6 Solution Dyed Space	Ca. 550 g/m ²	4 400 g/m ²	Ca. 309 g/m ²	Ca. 5.7 mm	Ca. 2.5 mm	Ca. 0.124 g/cm ³	168 000 /m ²
34	Page 134	MARK-UP	Tufted 1/10" Loop	70% PA 6 Solution Dyed + 30% PA 6 Solution Dyed Space	Ca. 670 g/m ²	4 450 g/m ²	Ca. 382 g/m ²	Ca. 6.3 mm	Ca. 2.8 mm	Ca. 0.135 g/cm ³	166 000 /m ²
24	Page 98	METALLIC	Tufted 1/10" Loop	100% PA 6.6 Antron® Brilliance™	Ca. 700 g/m ²	4 400 g/m ²	Ca. 400 g/m ²	Ca. 6.4 mm	Ca. 2.8 mm	Ca. 0.143 g/cm ³	109 000 /m ²
02	Page 10	MILLENNIUM100	Tufted 1/10" Loop	100% ECONYL® Yarn + 100% Recycled Solution Dyed Nylon	Ca. 580 g/m ²	4 585 ---g/m ²	Ca. 380 g/m ²	Ca. 6.8 mm	Ca. 3.0 mm	Ca. 0.127 g/cm ³	147 750 /m ²
18	Page 74	NORMAL	Tufted 1/10" Loop	100% Polyolefine	Ca. 580 g/m ²	4 100 g/m ²	Ca. 340 g/m ²	Ca. 6.2 mm	Ca. 3.4 mm	Ca. 0.100 g/cm ³	156 000 /m ²
18	Page 74	NEW NORMAL	Tufted 1/10" Loop	8% PA Space Dyed + 92% Polyolefine	Ca. 580 g/m ²	4 100 g/m ²	Ca. 340 g/m ²	Ca. 6.2 mm	Ca. 3.4 mm	Ca. 0.100 g/cm ³	156 000 /m ²
04	Page 18	ON-LINE 1	Tufted 1/10" Loop	100% PA 6.6 Antron®	Ca. 700 g/m ²	4 530 g/m ²	Ca. 380 g/m ²	Ca. 6.0 mm	Ca. 2.6 mm	Ca. 0.146 g/cm ³	146 500 /m ²
05	Page 22	ON-LINE 2	Tufted 1/10" Loop	100% PA 6.6 Antron®	Ca. 700 g/m ²	4 530 g/m ²	Ca. 380 g/m ²	Ca. 6.0 mm	Ca. 2.6 mm	Ca. 0.146 g/cm ³	146 500 /m ²
15	Page 62	PERPETUAL	Tufted 1/10" Loop	100% Polyamide	Ca. 700 g/m ²	4 600 g/m ²	Ca. 450 g/m ²	Ca. 6.9 mm	Ca. 3.5 mm	Ca. 0.128 g/cm ³	104 000 /m ²
35	Page 138	PURE AIR100	Tufted 1/10" Loop	100% PA 6 ECONYL® yarn	Ca. 700 g/m ²	4 700 g/m ²	Ca. 402 g/m ²	Ca. 6.6 mm	Ca. 3.0 mm	Ca. 0.134 g/cm ³	180 000 /m ²
17	Page 70	REVERSE100	Minituft® 5/64" Loop	100% ECONYL® Yarn + 100% Recycled Solution Dyed Nylon + Recycled Solution Dyed Space	Ca. 650 g/m ²	4 400 g/m ²	Ca. 183 g/m ²	Ca. 6.0 mm	Ca. 0.8 mm	Ca. 0.228 g/cm ³	190 000 /m ²
16	Page 66	SHINE-UP	Tufted 1/10" Loop	50% PA 6 Solution Dyed + 50% PA 6 Solution Dyed Space	Ca. 660 g/m ²	4 600 g/m ²	Ca. 360 g/m ²	Ca. 6.2 mm	Ca. 2.8 mm	Ca. 0.129 g/cm ³	168 000 /m ²
06	Page 26	STEP	Tufted 1/10" Loop	100% PA 6 Aqualon	Ca. 530 g/m ²	4 300 g/m ²	Ca. 335 g/m ²	Ca. 6.0 mm	Ca. 2.8 mm	Ca. 0.120 g/cm ³	160 000 /m ²
13	Page 54	STREPQES L	Tufted 1/10" Loop	100% PA 6.6 Antron® Lumena Recycled Solution Dyed	Ca. 950 g/m ²	4 700 g/m ²	Ca. 580 g/m ²	Ca. 7.5 mm	Ca. 3.5 mm	Ca. 0.166 g/cm ³	158 400 /m ²
07	Page 30	AFFINITY	Tufted 1/10" cutpile Frisé	100% PA 6.6 Antron®	Ca. 850 g/m ²	4 655 g/m ²	Ca. 628 g/m ²	Ca. 8.0 mm	Ca. 4.7 mm	Ca. 0.134 g/cm ³	188 000 /m ²

	CLASS EN 1307	FIRE CLASS	THERMAL RESISTANCE	ΔL 1000 Hz	ΔL_w (dB)	α_w (H)						
	33-LC1	B _f -s1	0.067 m ² K/W	30	22	0.2	■	■	■	■	■	
	32-LC2	B _f -s1	0.064 m ² K/W	33	23	0.2	■	■	■	■	■	
	33-LC2	B _f -s1	0.055 m ² K/W	37	24	0.2	■	■	■	■	■	
	33-LC3	B _f -s1	0.068 m ² K/W	38	24	0.2	■	■	■	■	■	
	33-LC2	B _f -s1	0.075 m ² K/W	38	26	0.2	■	■		■	■	
	33-LC1	B _f -s1	0.076 m ² K/W	10	15	0.2	■	■			■	
	33-LC2	B _f -s1	0.070 m ² K/W	42	26	0.2	■	■	■	■	■	■
	33-LC2	B _f -s1	0.070 m ² K/W	43	26	0.2	■	■	■	■	■	■
	33-LC2	B _f -s1	0.064 m ² K/W	42	24	0.2	■	■	■	■	■	■
	33-LC1	B _f -s1	0.047 m ² K/W	37	25	0.20	■	■	■	■	■	
	33-LC2	B _f -s1	0.075 m ² K/W	39	29	0.2	■	■	■	■	■	
	33-LC1	B _f -s1	0.064 m ² K/W	36	24	0.2	■	■	■	■	■	■
	33-LC1	B _f -s1	0.047 m ² K/W	37	25	0.2	■	■	■	■	■	
	33-LC1	B _f -s1	0.047 m ² K/W	37	25	0.2	■	■	■	■	■	
	33-LC1	B _f -s1	0.047 m ² K/W	37	25	0.2	■	■	■	■	■	
	33-LC1	B _f -s1	0.047 m ² K/W	37	25	0.2	■	■	■	■	■	
	33-LC2	B _f -s1	0.048 m ² K/W	40	24	0.2	■	■	■	■	■	
	33-LC2	B _f -s1	0.050 m ² K/W	36	22	0.2	■	■	■	■	■	
	33-LC1	B _f -s1	0.039 m ² K/W	33	22	0.2	■	■	■	■	■	
	33-LC1	B _f -s1	0.059 m ² K/W	39	24	0.2	■	■	■	■	■	
	33-LC1	B _f -s1	0.041 m ² K/W	36	24	0.2	■	■	■	■	■	
	33-LC1	B _f -s1	0.055 m ² K/W	38	26	0.20	■	■	■	■	■	
	31-LC1	Cfl-s1	0.045 m ² K/W	39	26	0.2	■		■	■	■	
	31-LC1	Cfl-s1	0.045 m ² K/W	39	26	0.2	■		■	■	■	
	33-LC1	B _f -s1	0.036 m ² K/W	35	23	0.2	■	■	■	■	■	
	33-LC1	B _f -s1	0.036 m ² K/W	35	23	0.2	■	■	■	■	■	
	33-LC2	B _f -s1	0.057 m ² K/W	38	27	0.2	■	■	■	■	■	
	33-LC2	B _f -s1	0.065 m ² K/W	37	24	0.2	■	■	■	■	■	
	33-LC1	B _f -s1	0.032 m ² K/W	23	19	0.2	■	■	■		■	
	33-LC1	B _f -s1	0.040 m ² K/W	36	24	0.2	■	■	■	■	■	
	33-LC1	B _f -s1	0.053 m ² K/W	33	24	0.20	■	■	■	■	■	
	33-LC2	B _f -s1	0.055 m ² K/W	36	27	0.2	■	■	■	■	■	
	32-LC2	B _f -s1	0.051 m ² K/W	34	23	0.2	■	■	■	■		

Overview technical data per product – CUT PILE

#	PAGE	PRODUCT	CONSTRUCTION	PILE MATERIAL	PILE WEIGHT	TOTAL WEIGHT	PILE ABOVE BACKING	TOTAL HEIGHT	PILE HEIGHT	PILE DENSITY	TUFT DENSITY	
14	Page 58	CAMBRIDGE	Tufted 1/10" Frisé	100% PA 6.6 Antron®	Ca. 1050 g/m ²	4 650 g/m ²	Ca. 728 g/m ²	Ca. 8.0 mm	Ca. 5.0 mm	Ca. 0.146 g/cm ³	181 102 /m ²	
11	Page 46	ECO100 C	Tufted 1/10" CUT Velours, plain	100% ECONYL® yarn + 100% Recycled Solution Dyed Nylon	Ca. 750 g/m ²	4 500 g/m ²	Ca. 500 g/m ²	Ca. 7.0 mm	Ca. 3.6 mm	Ca. 0.138 g/cm ³	164 000 /m ²	
13	Page 54	STREPQES C	Tufted 1/10" Velours	100% PA 6.6 Antron® Lumena Recycled Solution Dyed	Ca. 950 g/m ²	4 700 g/m ²	Ca. 760 g/m ²	Ca. 7.9 mm	Ca. 4.4 mm	Ca. 0.173 g/cm ³	150 480 /m ²	
08	Page 34	UNIQUE	Tufted 1/10" Velours, COC	100% PA 6.6	Ca. 750 g/m ²	4 600 g/m ²	Ca. 465 g/m ²	Ca. 7.5 mm	Ca. 4.0 mm	Ca. 0.116 g/cm ³	255 000 /m ²	

	CLASS EN 1307	FIRE CLASS	THERMAL RESISTANCE	ΔL 1000 Hz	ΔL_w (dB)	α_w (H)						
	32-LC3	B _f -s1	0.071 m ² K/W	43	25	0.2	■	■	■	■		
	33-LC2	B _f -s1	0.050 m ² K/W	43	26	0.2	■	■	■	■		
	33-LC3	B _f -s1	0.050 m ² K/W	36	24	0.2	■	■	■	■	■	
	32-LC2	B _f -s1	0.060 m ² K/W	37	25	0.2	■	■	■	■		

NOTES

158

©modulyss® 2015

We reserve all rights for technical improvements.

The LEED® green building certification program is the nationally accepted benchmark for the design, construction, and operation of green buildings.

modulyss®
Zevensterrestraat 21
9240 Zele
BELGIUM

info@modulyss.com
www.modulyss.com





www.modulyss.com