Interface<sup>®</sup> Yuton 105



## Installation Method





Monolithic

All product specifications reflect averages derived from product sample testing, are subject to normal manufacturing and testing tolerances and inherent pattern variances, and may be changed without notice. For more information about these and other important attributes of the product(s) described herein, including recycled content and product warranty information, please see www.interface.com/disclaimer.

www.interface.com/disclaimer.

Yarn System       1000         Standard Backing       CQu         Size       50cr         Tiles per Box       16 - 0         Optional Backings       CQu         More Product Specifications         Pile Yarn Weight       551         Total Weight       3,62         Pile Height       3,2         Total Thickness       5,9         Gauge - Ends per 10 cm       1/10 cm         Tufts per m²       1784         Performance Specifications       EN         Wear Classification       EN         Castor Chair Rating       ≥2.4         Flammability       (EN         Light Reflectance Value (LRV-L)       45.0         Light Reflectance Value (LRV-Y)       14.5         Dimensional Stability       ≤0.2         Impact Sound Insulation ΔLw EN ISO 10140-3       2.2         Rating of Sound Absorption (αs)EN ISO 354 at 125       0.02         (αs)EN ISO 354 at 250       0.02         Hz       Sound Absorption (αs)EN ISO 354 at 1000       0.15         Sound Absorption (αs)EN ISO 354 at 1000       0.15         Hz       Sound Absorption (αs)EN ISO 354 at 1000       0.15         Rating of Sound Absorption (αs)EN ISO 354 at 1000	g/m² ± 5%  22 g/m² ± 5%  mm +15% / - 10%  mm ±0.5mm  0 - 39.4  3409 /m² ±5%  1307 33 Heavy Contract  4 (EN 985) Continuous Use  ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1)  (ISO 105-B02)  00  55  2% (ISO 2551/EN 986)  dB
Yarn System 1000 Standard Backing CQu Size 50cr Tiles per Box 16 - Optional Backings CQu More Product Specifications Pile Yarn Weight 551 Total Weight 3,62 Pile Height 3.2 Total Thickness 5.9 Gauge - Ends per 10 1/10 cm Tufts per m² 1784 Performance Specifications Wear Classification EN Castor Chair Rating ≥2.4 Flammability (EN Light Fastness ≥7 (EN Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-Y) Dimensional Stability ≤0.2 Impact Sound Insulation ΔLw EN ISO 10140-3 Rating of Sound Absorption (αs)EN ISO 354 at 125 Hz Sound Absorption (αs)EN ISO 354 at 250 Hz Sound Absorption (αs)EN ISO 354 at 250 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 2000 Hz Sound Absorption (αs)EN ISO 354 at 4000	% Solution Dyed Nylon  uest™Bio  m x 50cm  - 4m²  uest™Bio SONE  s  g/m² ± 5%  22 g/m² ± 5%  mm +15% / - 10%  mm ±0.5mm  0 - 39.4  3409 /m² ±5%  1307 33 Heavy Contract 4 (EN 985) Continuous Use  ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1) (ISO 105-B02)  00  55  2% (ISO 2551/EN 986)  dB
Standard Backing CQu Size 50cr Tiles per Box 16 - Optional Backings CQu More Product Specifications Pile Yarn Weight 551 Total Weight 3,62 Pile Height 3.2 Total Thickness 5.9 Gauge - Ends per 10 1/10 cm Tufts per m² 178 Performance Specifications Wear Classification EN Castor Chair Rating ≥2.4 Flammability (EN Light Fastness ≥7 ( Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-Y) Dimensional Stability ≤0.2 Impact Sound 1nsulation ΔLw EN ISO 10140-3 Rating of Sound Absorption (αs)EN ISO 354 at 125 Hz Sound Absorption (αs)EN ISO 354 at 250 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 2000 Hz Sound Absorption (αs)EN ISO 354 at 4000	uest™Bio  m x 50cm  - 4m²  uest™Bio SONE  s  g/m² ± 5%  22 g/m² ± 5%  mm +15% / - 10%  mm ±0.5mm  0 - 39.4  3409 /m² ±5%  1307 33 Heavy Contract  4 (EN 985) Continuous Use  ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1)  (ISO 105-B02)  00  55  2% (ISO 2551/EN 986)  dB
Size 50cr Tiles per Box 16 - Optional Backings CQu More Product Specifications Pile Yarn Weight 551 Total Weight 3,62 Pile Height 3.2 Total Thickness 5.9 Gauge - Ends per 10 1/10 cm Tufts per m² 178- Performance Specifications Wear Classification EN Castor Chair Rating ≥2.4 Flammability (EN Light Fastness ≥7 ( Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-Y) Dimensional Stability ≤0.2 Impact Sound Insulation ΔLw EN ISO 10140-3 Rating of Sound Absorption (αω) EN ISO 11654 Sound Absorption (αω) EN ISO 11654 Sound Absorption (αs)EN ISO 354 at 125 Hz Sound Absorption (αs)EN ISO 354 at 250 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 2000 Hz Sound Absorption (αs)EN ISO 354 at 4000	m x 50cm - 4m²  uest™Bio SONE  s  g/m² ± 5%  22 g/m² ± 5%  mm +15% / - 10%  mm ±0.5mm  0 - 39.4  3409 /m² ±5%  1307 33 Heavy Contract  4 (EN 985) Continuous Use  ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1)  (ISO 105-B02)  00  55  2% (ISO 2551/EN 986)  dB
Tiles per Box 16 - Optional Backings CQu  More Product Specifications  Pile Yarn Weight 551  Total Weight 3,62  Pile Height 3.2  Total Thickness 5.9  Gauge - Ends per 10 1/10 cm  Tufts per m² 1784  Performance Specifications  Wear Classification EN  Castor Chair Rating ≥2.4  Flammability (EN  Light Fastness ≥7 (ENV-L)  Light Reflectance Value (LRV-L)  Light Reflectance Value (LRV-Y)  Dimensional Stability ≤0.2  Impact Sound 10140-3  Rating of Sound Absorption (as)EN ISO 354 at 125  Hz  Sound Absorption (as)EN ISO 354 at 1000  Hz  Sound Absorption (as)EN ISO 354 at 2000  Hz  Sound Absorption (as)EN ISO 354 at 2000  Hz  Sound Absorption (as)EN ISO 354 at 2000  Hz  Sound Absorption (as)EN ISO 354 at 4000  Hz  Sound Absorption (as)EN ISO 354 at 4000	- 4m²  uest™Bio SONE  s  g/m² ± 5%  22 g/m² ± 5%  mm +15% / - 10%  mm ±0.5mm  0 - 39.4  3409 /m² ±5%  1307 33 Heavy Contract  4 (EN 985) Continuous Use  ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1)  (ISO 105-B02)  00  55  2% (ISO 2551/EN 986)  dB
More Product Specifications Pile Yarn Weight 551 Total Weight 3,62 Pile Height 3.2 Total Thickness 5.9 Gauge - Ends per 10 1/10 cm Tufts per m² 178 Performance Specifications Wear Classification EN Castor Chair Rating ≥2.4 Flammability (EN Light Fastness ≥7 (ENV-L) Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-Y) Dimensional Stability ≤0.2 Impact Sound 180 Insulation ΔLw EN ISO 10140-3 Rating of Sound Absorption (αω) EN ISO 354 at 125 Hz Sound Absorption (αs)EN ISO 354 at 250 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 2000 Hz Sound Absorption (αs)EN ISO 354 at 4000	yuest™Bio SONE  g/m² ± 5%  22 g/m² ± 5%  mm +15% / - 10%  mm ±0.5mm  0 - 39.4  3409 /m² ±5%  1307 33 Heavy Contract  4 (EN 985) Continuous Use  ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1)  (ISO 105-B02)  00  55  2% (ISO 2551/EN 986)  dB
More Product Specifications Pile Yarn Weight 551 Total Weight 3,62 Pile Height 3.2 Total Thickness 5.9 Gauge - Ends per 10 1/10 cm Tufts per m² 1784 Performance Specifications Wear Classification EN Castor Chair Rating ≥2.4 Flammability (EN Light Fastness ≥7 (EN Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-Y) Dimensional Stability ≤0.2 Impact Sound Insulation ΔLW EN ISO 10140-3 Rating of Sound Absorption (αs)EN ISO 354 at 125 Hz Sound Absorption (αs)EN ISO 354 at 250 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 2000 Hz Sound Absorption (αs)EN ISO 354 at 4000	g/m² ± 5%  22 g/m² ± 5%  mm +15% / - 10%  mm ±0.5mm  0 - 39.4  3409 /m² ±5%  1307 33 Heavy Contract  4 (EN 985) Continuous Use  ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1) (ISO 105-B02)  00  55  2% (ISO 2551/EN 986)  dB
Pile Yarn Weight 3,62 Pile Height 3,62 Pile Height 3,2 Total Thickness 5,9 Gauge - Ends per 10 1/10 cm Tufts per m² 1784 Performance Specifications Wear Classification EN Castor Chair Rating ≥2.4 Flammability (EN Light Fastness ≥7 ( Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-Y) Dimensional Stability ≤0.2 Impact Sound Insulation ΔLw EN ISO 10140-3 Rating of Sound Absorption (αs)EN ISO 354 at 125 Hz Sound Absorption (αs)EN ISO 354 at 250 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 2000 Hz Sound Absorption (αs)EN ISO 354 at 4000	g/m² ± 5%  22 g/m² ± 5%  mm +15% / - 10%  mm ±0.5mm  0 - 39.4  3409 /m² ±5%  1307 33 Heavy Contract  4 (EN 985) Continuous Use  ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1) (ISO 105-B02)  00  55  2% (ISO 2551/EN 986)  dB
Total Weight 3,62 Pile Height 3.2 Total Thickness 5.9 Gauge - Ends per 10 1/10 cm Tufts per m² 1784 Performance Specifications Wear Classification EN Castor Chair Rating ≥2.4 Flammability (EN Light Fastness ≥7 ( Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-Y) Dimensional Stability ≤0.2 Impact Sound Insulation ΔLw EN ISO 10140-3 Rating of Sound Absorption (αω) EN ISO 11654 Sound Absorption (αs)EN ISO 354 at 125 Hz Sound Absorption (αs)EN ISO 354 at 500 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 2000 Hz Sound Absorption (αs)EN ISO 354 at 4000	22 g/m² ± 5%  mm +15% / - 10%  mm ±0.5mm  0 - 39.4  3409 /m² ±5%  1307 33 Heavy Contract  4 (EN 985) Continuous Use  ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1) (ISO 105-B02)  00  55  2% (ISO 2551/EN 986)  dB
Pile Height 3.2 Total Thickness 5.9 Gauge - Ends per 10 1/10 cm Tufts per m² 1784 Performance Specifications Wear Classification EN Castor Chair Rating ≥2.4 Flammability (EN Light Fastness ≥7 ( Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-Y) Dimensional Stability ≤0.2 Impact Sound Insulation ΔLw EN ISO 10140-3 Rating of Sound Absorption (αw) EN ISO 11654 Sound Absorption (αs)EN ISO 354 at 125 Hz Sound Absorption (αs)EN ISO 354 at 250 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 2000 Hz Sound Absorption (αs)EN ISO 354 at 4000	mm +15% / - 10% mm ±0.5mm 0 - 39.4  3409 /m² ±5%  1307 33 Heavy Contract 4 (EN 985) Continuous Use ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1) (ISO 105-B02)  00  55  2% (ISO 2551/EN 986) dB
Total Thickness 5.9  Gauge - Ends per 10 1/10 cm  Tufts per m² 1784  Performance Specifications  Wear Classification EN  Castor Chair Rating ≥2.4  Flammability (EN  Light Reflectance Value (LRV-L)  Light Reflectance Value (LRV-Y)  Dimensional Stability ≤0.2  Impact Sound Insulation ∆Lw EN ISO 10140-3  Rating of Sound Absorption (as)EN ISO 354 at 125  Hz  Sound Absorption (as)EN ISO 354 at 1000  Hz  Sound Absorption (as)EN ISO 354 at 2000  Hz  Sound Absorption (as)EN ISO 354 at 4000	mm ±0.5mm 0 - 39.4  3409 /m² ±5%  1307 33 Heavy Contract 4 (EN 985) Continuous Use ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1) (ISO 105-B02)  00  55  2% (ISO 2551/EN 986) dB
Gauge - Ends per 10 1/10 cm  Tufts per m² 1784  Performance Specifications  Wear Classification EN  Castor Chair Rating ≥2.4  Flammability (EN  Light Fastness ≥7 (Light Reflectance Value (LRV-L)  Light Reflectance Value (LRV-L)  Dimensional Stability ≤0.2  Impact Sound Insulation ΔLw EN ISO 10140-3  Rating of Sound Absorption (αx) EN ISO 354 at 125 Hz  Sound Absorption (αx) EN ISO 125 Hz  Sound Absorption (αs)EN ISO 354 at 250 Hz  Sound Absorption (αs)EN ISO 354 at 1000 Hz  Sound Absorption (αs)EN ISO 354 at 1000 Hz  Sound Absorption (αs)EN ISO 354 at 1000 Hz  Sound Absorption (αs)EN ISO 354 at 2000 Hz  Sound Absorption (αs)EN ISO 354 at 4000	0 - 39.4  3409 /m² ±5%  1307 33 Heavy Contract  4 (EN 985) Continuous Use  ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1)  (ISO 105-B02)  00  55  2% (ISO 2551/EN 986)  dB
Tufts per m² 1784  Performance Specifications  Wear Classification EN  Castor Chair Rating ≥2.4  Flammability (EN  Light Fastness ≥7 ( Light Reflectance Value (LRV-L)  Light Reflectance Value (LRV-Y)  Dimensional Stability ≤0.2  Impact Sound 190  Insulation ΔLw EN ISO 10140-3  Rating of Sound Absorption (αw) EN ISO 11654  Sound Absorption (αw) EN ISO 11654  Sound Absorption (αs)EN ISO 354 at 125  Hz  Sound Absorption (αs)EN ISO 354 at 250  Hz  Sound Absorption (αs)EN ISO 354 at 1000  Hz  Sound Absorption (αs)EN ISO 354 at 1000  Hz  Sound Absorption (αs)EN ISO 354 at 2000  Hz  Sound Absorption (αs)EN ISO 354 at 4000	1307 33 Heavy Contract 4 (EN 985) Continuous Use ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1) (ISO 105-B02) 00 55 2% (ISO 2551/EN 986) dB
Performance Specifications  Wear Classification EN  Castor Chair Rating ≥2.4  Flammability (EN  Light Fastness ≥7 ( Light Reflectance Value (LRV-L)  Light Reflectance Value (LRV-Y)  Dimensional Stability ≤0.2  Impact Sound Insulation ΔLw EN ISO 10140-3  Rating of Sound Absorption (αw) EN ISO 11654  Sound Absorption (αs)EN ISO 354 at 125  Hz  Sound Absorption (αs)EN ISO 354 at 500  Hz  Sound Absorption (αs)EN ISO 354 at 1000  Hz  Sound Absorption (αs)EN ISO 354 at 1000  Hz  Sound Absorption (αs)EN ISO 354 at 2000  Hz  Sound Absorption (αs)EN ISO 354 at 4000	1307 33 Heavy Contract 4 (EN 985) Continuous Use ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1) (ISO 105-B02) 00 55 2% (ISO 2551/EN 986) dB
Wear Classification EN  Castor Chair Rating ≥2.4  Flammability (EN  Light Fastness ≥7 ( Light Reflectance Value (LRV-L)  Light Reflectance Value (LRV-Y)  Dimensional Stability ≤0.2  Impact Sound Insulation ΔLw EN ISO 10140-3  Rating of Sound Absorption (αw) EN ISO 11654  Sound Absorption (αw) EN ISO 11654  Sound Absorption (αs)EN ISO 354 at 125  Hz  Sound Absorption (αs)EN ISO 354 at 250  Hz  Sound Absorption (αs)EN ISO 354 at 1000  Hz  Sound Absorption (αs)EN ISO 354 at 1000  Hz  Sound Absorption (αs)EN ISO 354 at 2000  Hz  Sound Absorption (αs)EN ISO 354 at 4000	1307 33 Heavy Contract 4 (EN 985) Continuous Use ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1) (ISO 105-B02) 00 55 2% (ISO 2551/EN 986) dB
Castor Chair Rating ≥2.4 Flammability (EN Light Fastness ≥7 ( Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-Y) Dimensional Stability ≤0.2 Impact Sound Insulation ΔLw EN ISO 10140-3 Rating of Sound Absorption (αw) EN ISO 11654 Sound Absorption (αw) EN ISO 11654 Fix Sound Absorption (αs)EN ISO 354 at 125 Hz Sound Absorption (αs)EN ISO 354 at 500 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 1000 Hz Sound Absorption (αs)EN ISO 354 at 2000 Hz Sound Absorption (αs)EN ISO 354 at 4000	4 (EN 985) Continuous Use  ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1) (ISO 105-B02) 00 55 2% (ISO 2551/EN 986) dB
Flammability (EN Light Fastness ≥7 ( Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-L) Light Reflectance Value (LRV-Y) LIGHT Reflectance Value	ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1) (ISO 105-B02) 00 55 2% (ISO 2551/EN 986) dB
Light Fastness ≥7 ( Light Reflectance Value (LRV-L)  Light Reflectance Value (LRV-Y)  Dimensional Stability ≤0.2  Impact Sound (LRV-Y)  Impact Sound (LRV	(ISO 105-B02) 00 55 2% (ISO 2551/EN 986) dB
Light Fastness ≥7 ( Light Reflectance Value (LRV-L)  Light Reflectance Value (LRV-Y)  Dimensional Stability ≤0.2  Impact Sound (LRV-Y)  Impact Sound (LRV	(ISO 105-B02) 00 55 2% (ISO 2551/EN 986) dB
Light Reflectance Value (LRV-L)  Light Reflectance Value (LRV-Y)  Dimensional Stability ≤0.2  Impact Sound Insulation ΔLw EN ISO 10140-3  Rating of Sound Absorption (αw) EN ISO 11654  Sound Absorption (αs)EN ISO 354 at 125  Hz  Sound Absorption (αs)EN ISO 354 at 250  Hz  Sound Absorption (αs)EN ISO 354 at 1000  Hz  Sound Absorption (αs)EN ISO 354 at 1000  Hz  Sound Absorption (αs)EN ISO 354 at 1000  Hz  Sound Absorption (αs)EN ISO 354 at 2000  Hz  Sound Absorption (αs)EN ISO 354 at 4000	00 55 2% (ISO 2551/EN 986) dB
Light Reflectance Value (LRV-Y)  Dimensional Stability ≤0.2  Impact Sound 10140-3  Rating of Sound Absorption (αs)EN ISO 354 at 250 Hz  Sound Absorption (αs)EN ISO 354 at 1000 Hz  Sound Absorption (αs)EN ISO 354 at 1000 Hz  Sound Absorption (αs)EN ISO 354 at 2000 Hz  Sound Absorption (αs)EN ISO 354 at 4000	2% (ISO 2551/EN 986) dB
Impact Sound	dB 5
Impact Sound 24 of Insulation $\Delta$ Lw EN ISO 10140-3  Rating of Sound Absorption (aw) EN ISO 11654  Sound Absorption (as)EN ISO 354 at 125  Hz  Sound Absorption (as)EN ISO 354 at 250  Hz  Sound Absorption (as)EN ISO 354 at 500  Hz  Sound Absorption (as)EN ISO 354 at 1000  Hz  Sound Absorption (as)EN ISO 354 at 2000  Hz  Sound Absorption (as)EN ISO 354 at 4000	dB 5
Rating of Sound Absorption (aw) EN ISO 11654  Sound Absorption (as)EN ISO 354 at 125 Hz  Sound Absorption (as)EN ISO 354 at 250 Hz  Sound Absorption (as)EN ISO 354 at 500 Hz  Sound Absorption (as)EN ISO 354 at 1000 Hz  Sound Absorption (as)EN ISO 354 at 1000 Hz  Sound Absorption (as)EN ISO 354 at 2000 Hz  Sound Absorption (as)EN ISO 354 at 2000 Hz  Sound Absorption (as)EN ISO 354 at 2000 Hz  Sound Absorption (as)EN ISO 354 at 4000	
Sound Absorption (αs)EN ISO 354 at 125 Hz  Sound Absorption (αs)EN ISO 354 at 250 Hz  Sound Absorption (αs)EN ISO 354 at 500 Hz  Sound Absorption (αs)EN ISO 354 at 1000 Hz  Sound Absorption (αs)EN ISO 354 at 1000 Hz  Sound Absorption (αs)EN ISO 354 at 2000 Hz  Sound Absorption (αs)EN ISO 354 at 2000 Hz  Sound Absorption (αs)EN ISO 354 at 4000  O.32  Sound Absorption (αs)EN ISO 354 at 4000	01
Sound Absorption (as)EN ISO 354 at 250 Hz  Sound Absorption (as)EN ISO 354 at 500 Hz  Sound Absorption (as)EN ISO 354 at 1000 Hz  Sound Absorption (as)EN ISO 354 at 2000 Hz  Sound Absorption (as)EN ISO 354 at 2000 Hz  Sound Absorption (as)EN ISO 354 at 4000 0.32 (as)EN ISO 354 at 4000	
Sound Absorption (as)EN ISO 354 at 500 Hz  Sound Absorption (as)EN ISO 354 at 1000 Hz  Sound Absorption (as)EN ISO 354 at 2000 Hz  Sound Absorption (as)EN ISO 354 at 2000 Hz  Sound Absorption (as)EN ISO 354 at 4000	2
Sound Absorption 0.15 (as)EN ISO 354 at 1000 Hz  Sound Absorption 0.27 (as)EN ISO 354 at 2000 Hz  Sound Absorption 0.32 (as)EN ISO 354 at 4000	4
(αs)EN ISO 354 at 2000 Hz Sound Absorption 0.32 (αs)EN ISO 354 at 4000	5
(αs)EN ISO 354 at 4000	7
Hz	2
Environmental Specification	ns
•	wnload EPD
Total Recycled Content 63.4	4 %
•	40 %
Post-Consumer (Total) 0.00	
Yarn Recycled Content 0.00	
Pre-Consumer (Yarn) 0.00	
Post-Consumer (Yarn) 0.00	
	46 %
	86 %
Indoor Air Quality Com Fren GLP	
HQE (France) View	npliant with LEED EQ 5.0 credit nch A+ > 100209 Emission Certification -CQB

DGNB (Germany)	View Potential DGNB Contribution
Embodied Carbon (Cradle to Gate)	6.58 kg CO <sub>2</sub> eq./m <sup>2</sup>
Installation Waste	Ashlar – 3-5 % Monolithic – 3-4%
TacTiles®	Optimised for glue-free installation with TacTiles® connectors with virtually zero VOCs
Recycling	Can be returned through the Interface ReEntry scheme and be reused as raw material in new carpet tiles.
ReUse	Can be cleaned and reused in a non-critical location to extend its useful life.
Waste to Energy	Can be incinerated in appropriate waste to energy plant.
Technical Information	
Installation	See recommended Interface installation guidelines
Maintenance	See recommended Interface maintenance guidelines
Warranty	15 years

## Certifications

