Technical specifications

| | Flotex Tibor sheet meet the requirements of EN 1307 | | |
|--------------------|---|---|---|
| · × | Total thickness | ISO 1765 | 4.3 mm |
| | Commercial use | EN 685 | Class 33 heavy |
| | Roll width | | 2.0 m |
| | Roll length | | 30 m |
| | Total weight | ISO 8543 | 1.8 kg/m ² |
| K Z | Dimensional stability | ISO 2551 / EN 986 | < 0.2% |
| | Abrasion resistance | EN 1307 annex F | > 1000 cycles |
| | Castor chair continuous use | EN 985 | r = ≥2.4 continuous use |
| 3 | Light fastness | EN ISO 105-B02 | ≥6 |
| 93 | Slip resistance | UK SRG pendulum | Dry – very low slip risk Wet – low slip risk |
| | Acoustical | EN-ISO 717-2 | Impact sound ΔLw = 20 dB |
| ((e | | ISO 354 | Sound absorption = 0.10 |
| | Water tightness | EN 1307 annex G | Pass |
| | Creating better environments | | |
| | Renewable electricity | Flotex is manufactured using 100% electricity made from renewable sources | |
| | Recycled content | Flotex sheet contains approximately 22% recycled content by weight | |
| | Back to the Floor | Installation off cuts can be collected and recycled via Back to the Floor | |
| | Ska | Flotex meets the Ska Rating criteria for M12 soft floor coverings in both office and retail schemes | |
| LCA | LCA | LCA is a foundation for securing the lowest environmental impact | |
| | Flotex meets the requirements of EN 14041 | | EN 140 |
| B _m -s1 | Reaction to fire | EN 13501 | B _n - s1 |
| 38 | Slip resistance | EN 13893 | DS: ≥ 0.30 |
| É | Body voltage | ISO 6356 | < 2 kV |
| | Thermal conductivity | ISO 8302 | 0.048 m² K/W |