moooicarpets

TECHNICAL SPECIFICATIONS

| 1600 GR SOFT YARN I | FELT GREY BACK | ING LF | | |
|------------------------------|-------------------|-------------------|--------|-----------|
| Manufacturing process | DIN ISO 2424 | Tufting I/I0" | | |
| Frontside structure | DIN ISO 2424 | Cut pile – saxony | | |
| Colour | DIN ISO 2424 | Chromojet print | | |
| Pile material | | 100 % PA 6.6 | | |
| Primary backing | DIN ISO 2424 | PP Woven | | |
| Secondary backing | DIN ISO 2424 | Felt backing | | |
| Pile weight | DIN ISO 2424 | +/- | 1600 | g/m² |
| Total weight | ISO 8543 | +/- | 3085 | g/m² |
| Pile height | ISO 1766 | +/- | 9 | mm |
| Total thickness | ISO 1765 | +/- | 10,9 | mm |
| Number of knots | ISO 1763 | +/- | 194775 | /m² |
| Width | DIN 3018 | +/- | 400 | cm |
| Functional properties | | | | |
| Wear classification | EN 1307:2004 | 23/31 | | |
| Comfort rating | EN 1307:2004 | LC 5 | | |
| Physical properties | | | | |
| Surface resistance | ISO 10965 | +/- | | Ω |
| Vertical resistance | ISO 10965 | +/- | | Ω |
| Sound absorption coefficient | ISO 110140 | Hz | | |
| | | a_w | | |
| Impact sound insulation | EN ISO 10140:2010 | +/- | 28 | dB |
| Antistatic behaviour | ISO 6356:2012 | | <2 | kV |
| Thermal resistance | ISO 8302:1991 | +/- | 0,14 | K * m² /W |
| Fire rating | DIN EN 13501-1 | Bfl-s I *1 | | |
| Fastnesses | | | | |
| Colour fastness to light | ISO 105-B02:2000 | 6-7 | | |
| Colour fastness to water | ISO 105 E01:2013 | >5 | | |
| | | | | |

The exporter of the products by this document, declares that, except where otherwise clearly indicated, these products are of preferential European community origin **HS/Tariff code:** 57032999 MCI **Carpets:** EORI number: NL854949434

>5,5

ISO 105X12:2002

Rubbering fastness dry/wet

These details are approximate. Complete specification details and associated certificates together with tolerances applying to the above can be provided upon request. We reserve the right to alter specifications without notice. Due to method of manufacture, perfect pattern and/or colour matching cannot be guaranteed. In cut pile carpet, shading/pile reversal might occur without affecting overall quality and suitability. Shading/pile reversal will not be considered as a manufacturing fault and will not affect the durability of the carpet. See website for technical details for broadloom and woven carpets.