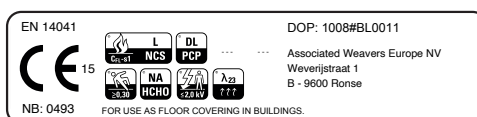




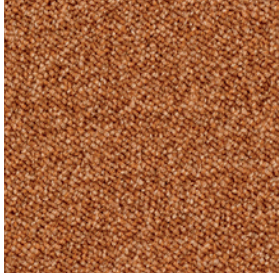
|   |                  |   |
|---|------------------|---|
| Type of manufacture (wall-to-wall carpet)<br>Art der Herstellung (Teppichboden)<br>Methode de fabrication (moquette) / Wskaźnik | ISO 2424         | 1/10 Loop Pile (tufted)   |
| Width<br>Abmessungen / Largeur<br>Szerokość   |                  | 400 + 500 cm  |
| Primary backing<br>Trägermaterial / Premier dossier<br>Podkład  | ISO 2424         | Polypropylene woven / Tkany Polipropylen  |
| Secondary backing<br>Rückenausrüstung / Envers sous-couche<br>Podkład   | ISO 2424         | Polypropylene woven / Tkany Polipropylen  |
| Pile fibre composition<br>Faserzusammensetzung der Nutzschicht<br>Composition du velours / Runo                                 | ISO 2424         | iMax® 100% Solution Dyed Nylon (SDN)  |
| Total thickness<br>Gesamtdicke / Epaisseur totale<br>Grubość całkowita w mm   | ISO 1765         | 5,3 mm  |
| Effective pile thickness<br>Polschichtdicke / Epaisseur du velours<br>Wysokość runa w mm  | ISO 1766         | 2,9 mm  |
| Total mass<br>Gesamtgewicht / Masse surfacique totale<br>Waga całkowita w g/m <sup>2</sup>                                      | ISO 8543         | 1.600 g/m <sup>2</sup>  |
| Total pile mass<br>Poleinsatzgewicht / Masse surfacique de velours totale<br>Waga runa w g/m <sup>2</sup>                       | ISO 2424         | 520 g/m <sup>2</sup>  |
| Effective pile mass<br>Polschichtgewicht / Masse surfacique de velours utile<br>Efektywna waga runa                             | ISO 8543         | 348 g/m <sup>2</sup>  |
| Pile density<br>Pol-Rohdichte / Densité du velours<br>Gęstość runa  | ISO 8543         | 0,121 g/cm <sup>3</sup>   |
| Number of tufts<br>Noppenzahl / Nombre de touffes<br>Ilość pęczków na dm <sup>2</sup>   | ISO 1763         | 1.900 /dm <sup>2</sup>  |
| Static electrical propensity<br>Begehtest / Test du marcheur<br>Elektrostatyczność  | ISO 6356         | ≤ 2 kV  |
| Use classification<br>Beanspruchungsbereich / Classement d'usage<br>Klasa użytkowa  | EN 1307          | 33 Contract use - Heavy<br>33 Objektbereich - Extrem / 33 Professionnel - Intensive<br>33 Kontraktowe - Ciężkie |
| Luxury rating<br>Komfortklasse / Classement de confort<br>Klasa komfortu  | EN 1307          | LC1   |
| Impact sound insulation<br>Trittschallverbesserungsmaß / Réduction du bruit de choc<br>Tłumienie dźwięków uderzeniowych         | ISO 10140        | ΔLw 25 dB   |
| Sound absorption<br>Schallabsorption / Absorption phonique<br>Akustyka  | ISO 354          | 125    250    500    1000    2000    4000    Freq. Hz<br>0,01    0,04    0,07    0,20    0,38    0,41    as     |
| Sound absorption coefficient<br>Schallreduktion / Réduction phonique<br>Redukcja dźwięków                                       | ISO 354          | 0,15 (H) av   |
| Thermal resistance<br>Wärmedurchlaßwiderstand / Résistance thermique<br>Opór cieplny w m <sup>2</sup> K/W                       | ISO 8302         | 0,08 m <sup>2</sup> .K/W  |
| Flammability<br>Brennverhalten / Tenue au feu<br>Klasyfikacja ogniowa   | EN 13501-1       | Cfl - s1<br>Unglued or glued 25.1123  |
| Prodis - GUT  | www.pro-dis.info | F500A395  |
| DOP   |                  | 1008#BL0011   |



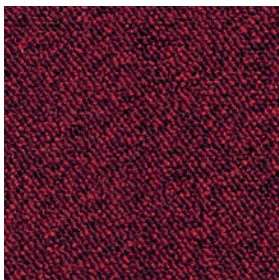
# MAXIMA



MAVERICK®  
COMMERCIAL CARPET & TILES



85 4+5m



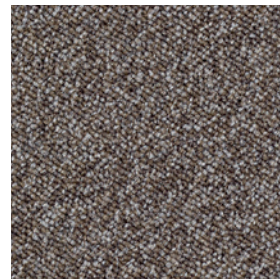
12 4+5m



33 4+5m



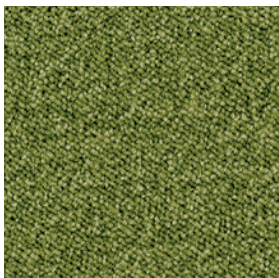
37 4+5m



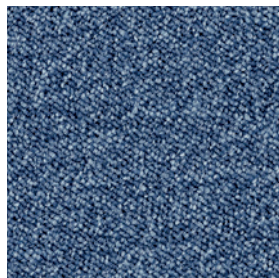
40 4+5m



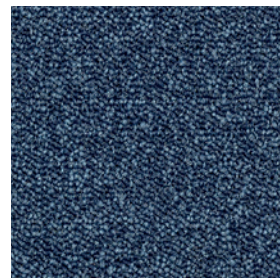
45 4+5m



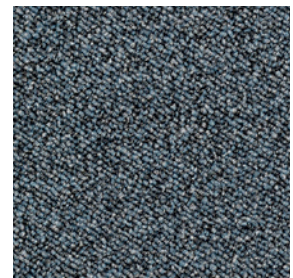
21 4+5m



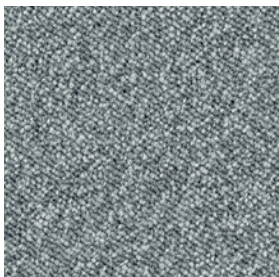
75 4+5m



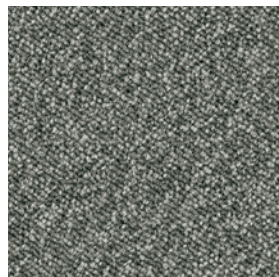
78 4+5m



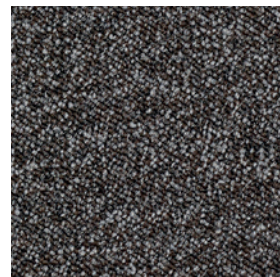
97 4+5m



90 4+5m



94 4+5m



99 4+5m



98 4+5m

Update 06/2025