

0422 Hammerthor

Product Description	Standard	Product Data
Struktur – Structure – Struktur - Structure	ISO 2424	Tufted loop pile
Gauge – Gauge – Teilung - Jauge	ISO 2424	5/32"
Luvmateriale – Pilematerial –Faser – Couche d'usage	-	100% Nyon (Antron Legacy®)
Farvning – Dyeing – Färbung - Teinture	-	Piece dyed
Bagside – Backing – Rücken - Dossier	hctl	Textile (TB)
Bredde – Dimensions – Dimensionen - Dimensions	ISO 3018	400 cm
Luvhøjde – Pile height – Polhöhe – Epaisseur du velours	ISO 1766	4,0 mm
Total højde – Total height – Gesamthöhe – Epaisseur totale	ISO 1765	7,0 mm
Luvvægt – Pile weight – Polgewicht – Poids de velours	ISO 8543	650 g/m2
Totalvægt – Total weight – Gesamtgeweicht – Masse totale	ISO 8543	1850 g/m2
Noppeantal – tufts – Noppenanzahl – Nombre de points	ISO 1763	106000/m2
Farver – Colors – Farben - Couleurs	-	18
Antismudsbehandlet – Antisoiling treatment – Antischmutzausrüstung - Antisalisure	hctl	Yes
Brugsområder – Performance areas – Anwendungsbereiche – Domaines d'usage	EN 1307	Class 33 Extra heavy use
Antistatiske egenskaber – Static control – Antistatausrüstung – Propriétés antistatiques	hctl	Permanent antistatic
Trappeegnet – Suitable for stairs – Treppeneignung – Aptitude escaliers	EN 1963	Yes
Rullehjulsegnet – Suitable for castor chairs – Stuhlrolleneignung – Apte aux sièges à roulettes	EN 985	Yes, Continuous use
Lysægted – Colorfastness to light – Lichtechtheit – Solidité lumière	ISO 105 – B02	5 (pastel shade 4)
Vandægted – Colorfastness to water – Wassereichtheit – Solidité à l'eau	ISO 105 – E01	3
Gnidægted våd/tør – Colorfastness wet/dry – Reibechtheit nass/trocken – Solidité au frottement humide/sec	ISO 105 – X12	3 / 4
Brand - Fire Classification – Brandverhalten – Classement feu	EN 13501 – 1 IMO (USCG)	Cfl – S1 Certified
EC Standard	EN14041	Certified
Garanti mod gennemslid - Guarantee against wear – Garantie usure	hctl	5 years

hctl = Internal test from Hammer Carpets test laboratory. (Foamtex) Due to ongoing development of products above declarations may change without prior notification