

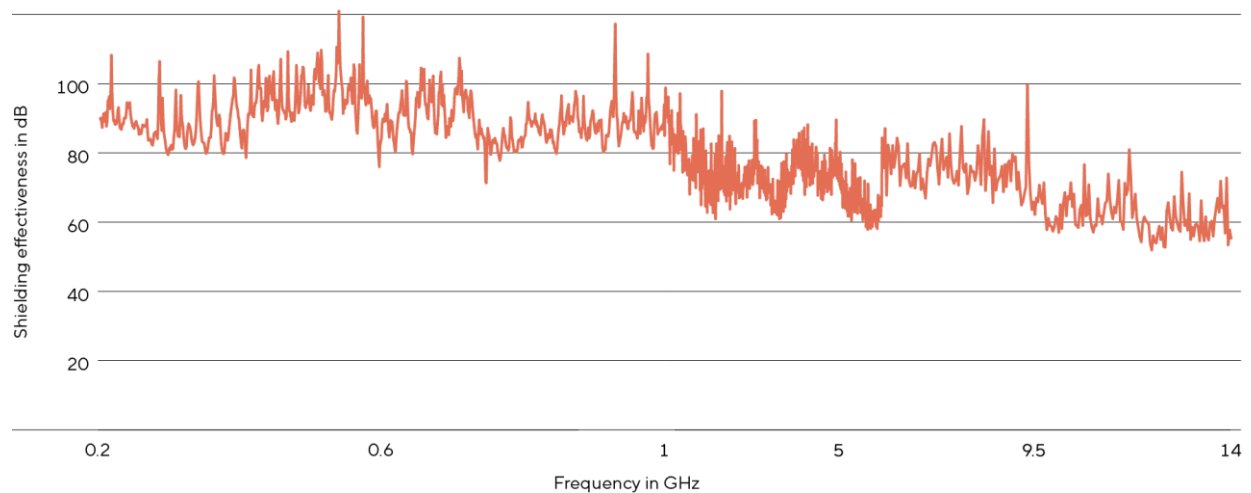


Shieldex[®] Nora Dell CR

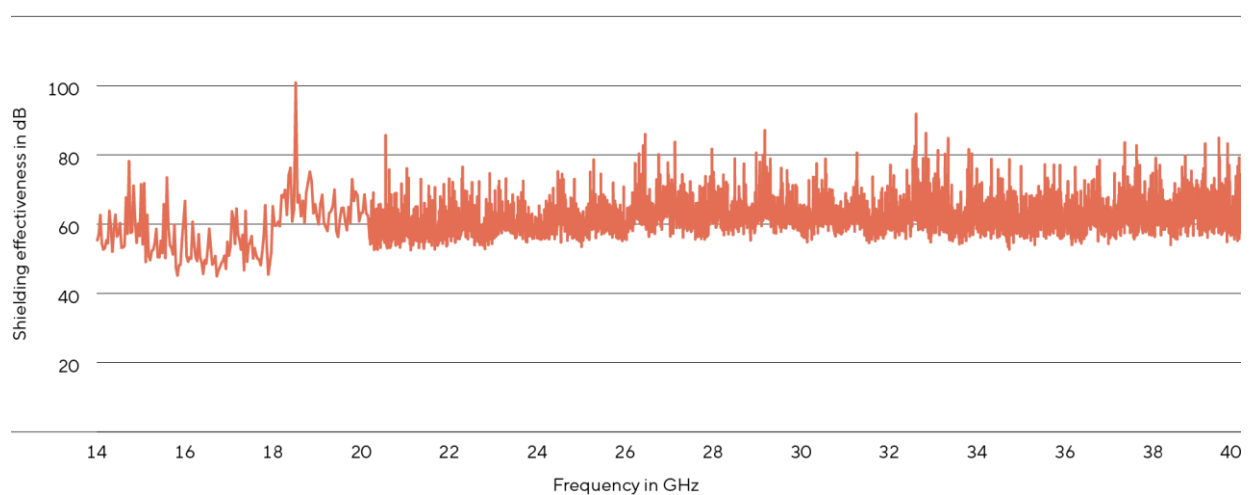
1401101S80CR



Shielding effectiveness 0.2 - 14 GHz according to IEEE 299/2006 / MIL STD 188-125



Shielding effectiveness 14 - 40 GHz according to IEEE 299/2006 / MIL STD 188-125





Shieldex® Nora Dell CR

1401101S80CR

Raw Material	100 % Polyamide / Nylon 6.6		
Woven	Ripstop		
Thread density warp	480-500 threads/dm		
Thread density weft	450-490 threads/dm		
Metal Plated	Silver + Copper + Nickel		
Content	31,82 ± 3 % PA / 7,27 ± 2 % Ag / 48,18 ± 3 % Cu / 3,64 ± 1 % Ni / 9,09 ± 2 % CR Coating		
+ CR Coating	Protective urethane coating		
Electrical Surface Resistivity	< 0.009 Ω/□		
Measured Frequency	0.2 GHz – 14 GHz		
Shielding Effectiveness	Up to 82 dB		
Maximum Force Warp	430 ± 7 N	Maximum Force Weft	353 ± 13 N
Elongation at Maximum Force Warp	20 ± 2 %	Elongation at Maximum Force Weft	22.5 ± 2 %
Total Weight	115 g/m ² ± 15 %	Total Thickness	0.125 mm ± 15 %
Roll Width	134 ± 4 cm	Roll Length	Average 100 m
Abrasion Resistance	≤ 3000 cycles		
Temperature Range	-30 °C to 90 °C		
Storage and Handling	According to our care and handling instructions		
Compliance and Certification	DIN EN ISO 9001:2015, REACH, RoHS		

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