



SHIELDING TREVIRA

EMI/RFI protection halogene-free. Shielding by a tinned copper braid or special aluminium foil with very good attenuation values which is laminated to halogen-free TREVIRA base material whose self-extinguishing.

RATP Standard for the TREVIRA.

Rolls: 50 or 100 meters

Material : TREVIRA doth + aluminium foil or tinned copper braid

Construction : OL

Closing Systems : [Tool for BP track](#), [Tool for N track](#), [Tool for V track](#)

Locking strength : 600 N / 25 mm

Color : Black

Breadth tape : NC

Wall thickness mm : it depends on shielding, minimum 0,5mm

Shrink : NC

Diameter mm : > 19 mm

US/MIL- Standart : NC

UL Standart : NC

Shrink Temperature : NC

Temperature range : - 30°C up to +160°C it depends on shielding

Self-extinguishing : YES

UV/Ozone Resistant : YES / YES

Water Resistant : YES

Halogen/Cadmium Free : YES

Flame retardant : Class B1, DIN 4102 PART 1

Flammability : CLASS S4

Smoke : CLASS SR2

Dielectric strength : 30 KV / mm

Abrasion : DIN 53 863 T4

Hardness: tubing/track : NC

Attenuation : [Attenuation Table](#)

Tools : [tools](#)