TEXWRAP®



TEXWRAP® TEXTILE WRAPPING SLEEVE FIELD ASSEMBLING, RESISTANT TO OIL SPILLS, ABRASION AND HIGH TEMPERATURES

Texwrap® is a foldable sleeve made of polyamide fibers coated on one side with UV-resistant PU. The exclusive locking system, made of highly resistant VCO (Velcro) allows to obtain a tubular protection of endless length and easy to assemble.

Texwrap® can be supplied in customized versions: cut to size and stitched, with the addition of eyelets and locking catch to improve tear resistance.

Standard colour:

Black - Other colours are available on request

Temperature range:

-40°C to +180°C (-40°F to +356°F)

MSHA approval for mining applications n. IC207/02

Volume resistivity (applied voltage 500V) Ω . m 5,9.10¹² according to CEI 15-23

Surface resistivity (applied voltage 500V) $\,\Omega$. 1,4.10¹⁶ according to CEI 15-23





Special version with eyelets



TEXWRAP[®] is available in the following range:



Dort Nr	Diameter	Caillanaht	Quantity	Avoilability
Part. Nr.	Diameter	Coil lenght	Quantity	Availability
	mm	in m	per box m	
TEXW-50	50	50	150	Stock
TEXW-75	75	50	100	Stock
TEXW-100	100	50	50	Stock
TEXW-125	125	50	50	Stock
TEXW-150	150	50	50	Stock
TEXW-175	175	50	50	Stock
TEXW-200	200	50	50	Stock

Other sizes and colours available on request.

ACCESSORIES

Special stainless steel scissors for sharp cut, on request.

