

## **TEXWRAP® TEXTILE WRAPPING SLEEVE FIELD ASSEMBLING, RESIST-**ANT TO OIL SPILLS, ABRASION AND HIGH TEMPERATURES

TEXWRAP® is the ideal solution when it is necessary to protect more than one hose or electric cables already in place or to replace old or damaged protective sleeves.

The exclusive locking system, made of high resistant VCO, (VELCRO) allows to obtain a tubular protection, easy to assemble, of endless length and high quality level.

Manufactured in nylon fiber coated with UV-resistant PU, TEXWRAP® allows to work in very critical conditions, with particular regard to applications with high abrasion danger and for temperature up to +180°C (+356°F).

Easy to use, TEXWRAP® offers undeniable advantages:

- Protection of multiple or single hoses or electric cables already in place.
- Same abrasion, fire and oil spills resistance of the standard **TEXSLEEVE®**.
- Possibility to inspect hoses or cables at any time.
- Possibility to dismantle and assemble at any time, to allow maintenance on hoses or cables.
- Reduction of costs.

 $\Omega$  . m 5,9 .  $10^{\mbox{\tiny 12}}$ Volume resistivity (applied voltage 500V) according to CEI 15-23

Surface resistivity (applied voltage 500V)  $\Omega$  1,4.10<sup>16</sup> according to CEI 15-23



On Customer's demand, TEXWRAP™ can be supplied with eyelets and locking catch to improve the accidental opening and tear resistance.



## TEXWRAP® TECHNICAL FEATURES:

	$\bigcirc$			
PART	Diameter	Coil length	Quantity	Availability
Nr.	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



**TEXWRAP** 



**ACCESSORIES** Special stainless steel scissors for sharp cut, on request.

Other sizes and colours available on request.



Standard Version

Special stainless steel scissors for sharp cut, on request

V



