

PROTECTIVE FABRIC SLEEVE

Protective sleeve made of nylon
MSHA-certified

VC-PowerTex



powerful · precise · guaranteed


ValCon®
QUALITY HYDRAULICS

PROTECTIVE FABRIC SLEEVE

Protective sleeve made of nylon

MSHA-certified

VC-PowerTex



ValCon[®]
QUALITY HYDRAULICS

Advantages

- Increased resistance against oil leakage.
- Improved flame-resistant properties, confirmed by MSHA certification.
- Optimised capability of retaining liquids thanks to durable nylon.
- Outstanding sliding properties upon insertion of a hose due to a fine fabric structure.
- Easy to install by means of special aluminium mounting sleeves (available as accessories).
- Versatile fields of application, also suitable for the bundling of plastic tubes, cable harnesses etc. (has a noise-reducing effect).

Main fields of application



Tip! To prevent the VC-PowerTex from unbraiding, use a lighter to fuse the cut ends.

Technical data

Material:
Nylon, black

Temperature range:
-60°C to +125°C
(melting point 220°C)

Length (m)	Inner-Ø (round) (mm)	Outer-Ø (flat) (mm)	Article Number
50	17	30	VC-POWERTEX-17
50	20	34	VC-POWERTEX-20
50	23	39	VC-POWERTEX-23
50	27	45	VC-POWERTEX-27
50	31	52	VC-POWERTEX-31
50	36	57	VC-POWERTEX-36
50	40	66	VC-POWERTEX-40

Length (m)	Inner-Ø (round) (mm)	Outer-Ø (flat) (mm)	Article Number
50	44	72	VC-POWERTEX-44
50	55	89	VC-POWERTEX-55
50	60	97	VC-POWERTEX-60
50	66	107	VC-POWERTEX-66
50	73	118	VC-POWERTEX-73
50	93	149	VC-POWERTEX-93
50	112	179	VC-POWERTEX-112

Accessories

Description:
Aluminium fastening sleeve for the safe connection of protective sleeves and hose lines

Material:
AlMgSi0,5



Outer diameter (mm)	Inner diameter (mm)	Length (mm)	S (mm)	Article Number
25	22	25	1,5	ABH25
28	25	25	1,5	ABH28
32	29	30	1,5	ABH32
35	32	30	1,5	ABH35
38	35	30	1,5	ABH38
45	42	30	1,5	ABH45
50	47	30	1,5	ABH50
60	57	30	1,5	ABH60
70	67	30	2,0	ABH70

Advantages of using aluminium fastening sleeves

- Since the VC-PowerTex is mounted without any sharp edges (as in case of alternative clamps or cable ties, for example), there is no risk of injury.
- The embossing on the aluminium fastening sleeve meets all requirements on a hose line marking that complies with the standards.
- The applicability of a hose management system is maintained by placing labels on the aluminium fastening sleeves.

Tip!

- The VC-PowerTex is mounted to one side of the hose line only. The loose end ensures controlled drainage in the event of leakage.
- The VC-PowerTex must not be integrated directly when making a hose line with crimp fitting.

VALCON QUALITY HYDRAULICS

ValCon® stands for high-quality hydraulic products in original equipment quality for a worldwide use. Precision, reliability and high-quality processing are special trademarks of ValCon®.

ValCon® products are developed and tested in collaboration with customers from the original equipment sector and international trade.

The result: An outstanding orientation on praxis.

A comprehensive quality assurance guarantees maximum reliability for ValCon® products.

ValCon® Quality Hydraulics – powerful, precise, guaranteed.



Management
System
ISO 9001:2008

www.tuv.com
ID 9105030851

powerful · precise · guaranteed

Available at

Indunorm Hydraulik GmbH
Oderstraße 3
47506 Neukirchen-Vluyn
Germany

Phone: +49 2845 2950-0

Fax: +49 2845 2950-280

E-Mail: info@indunorm.de

www.valcon-hydraulics.com


ValCon®
QUALITY HYDRAULICS