

SILVYN® BRAID PA6

SILVYN® BRAID PA6 is a braided sleeving to protect cables from abrasion

Info

Simple, fast cable bundling



Wide clamping range



Low weight



Reliability



Temperature-resistant



UV-resistant

Benefits

Can be cut without the need for a thermo-cutting tool

Cut into length without frizzle on the conduit's end

Abrasion protection

Simple, fast cable bundling

Protection against dust

Application range

Easy cable protection

Additional insulation

Bundling and guiding of cables and wires

Low rodent-protection

Product features

Abrasion-resistant

Flexible

Can be cut at cold temperatures

Last Update (18.04.2025)

©2025 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03.16

SILVYN® BRAID PA6

Product Make-up

Polyamide 6.6 - halogen-free

Technical Data

Classification ETIM 5:	ETIM 5.0 Class-ID: EC001182 ETIM 5.0 Class-Description: Braided hose
Classification ETIM 6:	ETIM 6.0 Class-ID: EC001182 ETIM 6.0 Class-Description: Braided hose
On request:	Bulk containers on rolls More sizes available
Note:	Halogen and cadmium-free Fire behaviour according to UL94 V-2
Colour delivered:	Black (RAL 9005), UV-resistant
Material:	Polyamide 6.6 - halogen-free
Temperature range:	-55°C to +125°C

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.



SILVYN® BRAID PA6

Article number	Nominal size	Clamping range in mm	Colour	PU (m)
SILVYN® BRAID PA6				
61721260	6	4 - 10	black	20
61721261	12	10 - 14	black	15
61721262	16	14 - 24	black	15
61721263	20	18 - 26	black	10
61721264	30	26 - 34	black	10
61721265	40	32.0 - 42.0	black	5
SILVYN® BRAID PA6 - reel length				
61721266	6	4.0 - 10.0	black	750
61721267	12	10.0 - 14.0	black	500
61721268	16	14.0 - 24.0	black	400
61721269	20	18.0 - 26.0	black	250
61721258	30	26.0 - 34.0	black	250
61721259	40	32.0 - 42.0	black	250

Last Update (18.04.2025)

©2025 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03_16