

SPIRAALBAND dunwandig ZWART

KEURINGEN



IN- AND OUTDOOR USE

KENMERKEN



Materiaal : Polyethyleen dunwandig
Voor het snel bundelen van kabels en draden

Kleur : Zwart



Artikelnummer	Ean code	Binnen/Buitendia.	Min/Max wikkel	Zakje	Karton	Stocktype
12-SPIBZ-DU-035we	5420023932570	2.3 mm x 3.5 mm	3.0 mm x 15 mm	10 Mtr.	100 Mtr.	stock
12-SPIBZ-DU-050we	5420023932587	3.7 mm x 5.0 mm	4.0 mm x 20 mm	10 Mtr.	100 Mtr.	stock
12-SPIBZ-DU-080we	5420023932594	6.5 mm x 8.0 mm	7.0 mm x 40 mm	10 Mtr.	100 Mtr.	stock
12-SPIBZ-DU-100we	5420023932600	8.2 mm x 10 mm	9.0 mm x 50 mm	10 Mtr.	100 Mtr.	stock
12-SPIBZ-DU-120we	5420023932617	10 mm x 12 mm	11 mm x 70 mm	10 Mtr.	100 Mtr.	stock
12-SPIBZ-DU-140we	5420023932624	12 mm x 14 mm	13 mm x 80 mm	10 Mtr.	100 Mtr.	stock
12-SPIBZ-DU-200we	5420023932631	17.6 mm x 20 mm	18 mm x 120 mm	10 Mtr.	100 Mtr.	stock
12-SPIBZ-DU-250we	5420023932648	22.2 mm x 25 mm	23 mm x 150 mm	10 Mtr.	100 Mtr.	stock

SPIRAALBAND dunwandig NATUREL

KEURINGEN



INDOOR USE

KENMERKEN



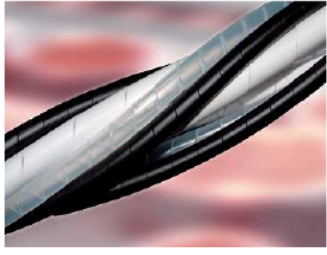
Materiaal : Polyethyleen dunwandig
Voor het snel bundelen van kabels en draden

Kleur : Naturel



Artikelnummer	Ean code	Binnen/Buitendia.	Min/Max wikkel	Zakje	Karton	Stocktype
12-SPIBN-DU-035we	5420023932495	2.3 mm x 3.5 mm	3.0 mm x 15 mm	10 Mtr.	100 Mtr.	stock
12-SPIBN-DU-050we	5420023932501	3.7 mm x 5.0 mm	4.0 mm x 20 mm	10 Mtr.	100 Mtr.	stock
12-SPIBN-DU-080we	5420023932518	6.5 mm x 8.0 mm	7.0 mm x 40 mm	10 Mtr.	100 Mtr.	stock
12-SPIBN-DU-100we	5420023932525	8.2 mm x 10 mm	9.0 mm x 50 mm	10 Mtr.	100 Mtr.	stock
12-SPIBN-DU-120we	5420023932532	10 mm x 12 mm	11 mm x 70 mm	10 Mtr.	100 Mtr.	stock
12-SPIBN-DU-140we	5420023932549	12 mm x 14 mm	13 mm x 80 mm	10 Mtr.	100 Mtr.	stock
12-SPIBN-DU-200we	5420023932556	17.6 mm x 20 mm	18 mm x 120 mm	10 Mtr.	100 Mtr.	stock
12-SPIBN-DU-250we	5420023932563	22.2 mm x 25 mm	23 mm x 150 mm	10 Mtr.	100 Mtr.	stock





SBP

non flame retardant - halogen free
operating temperature -50° C to +85° C



SHORT DESCRIPTION

Polyethylene spiral tubing designed for the neat bundling of cables, and to give mechanical protection. Used for ease of application and economy.

STANDARD SIZES

Size mm	Outside diameter	Inside diameter	Wall thickness (nominal)	Bundle capacity	Helix ±1mm
3.5 x 2.3	3.5	2.3	0.60	3.00 – 15.00	5.00
5.0 x 3.7	5.0	3.7	0.65	4.00 – 20.00	7.00
8.0 x 6.5	8.0	6.5	0.75	7.00 – 40.00	10.00
10.0 x 8.2	10.0	8.2	0.85	9.00 – 50.00	12.00
11.0 x 9.0	11.0	9.0	1.0	10.00 – 50.00	12.00
12.0 x 10.0	12.0	10.0	1.0	11.00 – 70.00	14.00
14.0 x 12.0	14.0	12.0	1.0	13.00 – 80.00	16.00
17.0 x 15.0	17.0	15.0	1.0	16.00 – 90.00	19.00
20.0 x 17.6	20.0	17.6	1.2	18.00 – 120.00	22.00
25.0 x 22.2	25.0	22.2	1.4	23.00 – 150.00	27.00

POSSIBLE ALTERNATIVE SIZES

Size mm	Outside diameter	Inside diameter	Wall thickness (nominal)	Bundle capacity	Helix ±1mm
3.0 x 1.5	3.0	1.5	0.75	2.00 – 10.00	4.00
6.0 x 4.0	6.0	4.0	1.00	5.00 – 40.00	7.00
9.0 x 7.0	9.0	7.0	1.00	8.00 – 45.00	11.00
11.5 x 8.5	11.5	8.5	1.50	10.00 – 50.00	12.00
12.0 x 9.0	12.0	9.0	1.50	11.00 – 55.00	14.00
15.0 x 12.0	15.0	12.0	1.50	13.00 – 90.00	15.00
19.0 x 16.0	19.0	16.0	1.50	17.00 – 130.00	22.00
24.0 x 20.0	24.0	20.0	2.00	21.00 – 150.00	20.00

CERTIFICATIONS

STOCK COLOURS

NON STOCK COLOURS

black, clear

all others

PROPERTIES

TEST METHOD

TYPICAL VALUES

Physical:

tensile strength
ultimate elongation
water absorption
specific gravity (23°C)

ISO 1183-2

11.45N/mm²
500%
≤0.1% max.
0.922 g / cm³

Thermal:

Melting point
Peak temperature (short time)
Flammability

ASTM 635-HB

105°C to 115°C

Chemical:

chemical resistance

pass

Electrical:

dielectric strength

ASTM D 2671

25kV/mm