

Codification and specification

VN -- / - x --- / ---- / ---
a b c d e f

a Diameter of filaments

Standards:
12 µm (for 275 filaments)
14 µm (for 90 filaments)
also available: 8 µm
(for 1000 filaments)
12 µm (for 1000 filaments)

b Number of plies

Standards: 1 / 2 / 3 / 4 / 6 / 8

c Number of filaments

Standards:
90 / 275 / 1000

d Torsions per meter

40 / 100 / 140 / 175 / 200

e Twist direction

Z: for single ply
S: for multiple plies

f Standard: AISI 316 L

Spools DIN 250

Material: plastic
Flange ø: 255 mm
Inside ø: 33 mm
Core ø: 118 mm
Length: 166 mm
Unit weight: 5 kg / 10 kg

Spools DIN 160

Material: plastic
Flange ø: 160 mm
Inside ø: 22 mm
Core ø: 100 mm
Length: 160 mm
Unit weight: 1 kg / 3 kg

Packing

Individual packages in plastic.
Packages in cardboard boxes.

Make-up tubes

Material: plastic
Length: 230 mm
Outside ø: 61 mm
Inside ø: 55 mm
Unit weight: 0.5 kg / 1 kg

Cones

Length: 175 mm
ø: 45 mm / 65 mm
Unit weight: 0.5 kg / 1 kg



The yarn can be woven, knitted, sewn,...
A wide range of types is standardly
available. Other types can be produced
upon request.

How can your company benefit from Bekaert Bekinox® innovative textiles?

In this datasheet you discover the safety and reliability of Bekaert Bekinox® innovative textiles. If you want to find out how these high quality fibres, filaments and yarns can work for you too, we are happy to advise.

Bekintex NV

Industriepark Kwatrecht
Neerhonderd 16
9230 Wetteren
Belgium
T +32 9 365 71 11
F +32 9 365 71 17
www.bekaert.comx

Being near to you is central to the Bekaert strategy.

This means you can count on your local contacts who speak your language and are close to your business.

If you would like to get in contact with a Bekaert agent near to you, please contact us at bekintexinfo@bekaert.com or call +32 9 365 71 11.