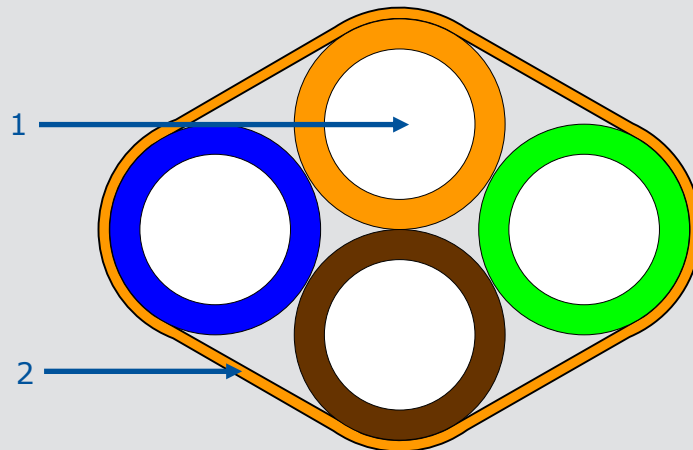




**NOVOSPLIT+ 4x 16x2 UD**



Component	Key number	Nominal outside diameter (mm)	Nominal thickness (mm)
Elementary duct	1	16 ± 0.1	2 ± 0.1
Assembly sheath	2		0.75 ± 0.2
Total assembly sheath	2	<b>Width (mm)</b>	<b>Height (mm)</b>
		45.2 ± 0.7	33.5 ± 0.6

**1 CHARACTERISTICS at 23°C** (Nominal average values, indicated for information)

**A NOVOSPLIT+**

Crush resistance at 5% (according to IEC 61386-24):	≥ 750 N
Weight:	~ 416 kg/km
Maximum pulling force (on microducts):	~ 5240 N

Accessible & Watertight Solutions for latest generation telecom networks

### NOVOSPLIT+ 4x 16x2 UD

#### B Elementary Duct (16x2)

Crush resistance (IEC 60794-5-10):	1000 N
Maximum pulling force:	~ 1310 N
Nominal hydrostatic pressure resistance:	PN 17
Pre-lubrication class:	UD

#### 2 COLOUR IDENTIFICATION (see drawing)

**Elementary duct\*:** Blue RAL 5015, Orange RAL 2003  
Green RAL 6017, Brown RAL 8011

**Assembly sheath\*:** Opaque Orange RAL 2003

*\* Option: other colours and stripes possible for the external sheath or elementary ducts in accordance with the customer's specification. Ex: Opaque Green RAL 6017 with 4 small stripes pink RAL 4003.*

#### 3 MARKING

**Elementary duct\*\*:** " 0000 m – YYYY/MM/DD " (every 1 m)

**Assembly sheath\*\*:** " 0000 m WAVIN 35 NOVOSPLIT+ 4\*16x2\*UD YYYY/MM/DD " (every 1 m)

*\*\* Option: numbering and/or specific text in accordance with customer's specification.*

#### 4 PACKAGING

Lost wooden drum ( 2400 x 1200 x 1000 ) mm.

Length: 2000 m.

Lost wooden drum ( 1900 x 1000 x 1000 ) mm.

Length: 1000 m.