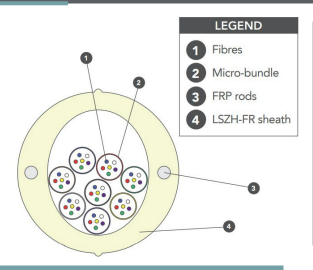
ELINE® FIBRE OPTICAL RISER VERTICAL DISTRIBUTION INDOOR CABLE



Eline® fibre riser cable has been specially designed for vertical distribution inside buildings. It can also be laid in cable trays or pulled into ducts.

This indoor distribution cable is designed with a white, LSZH outer sheath and a longitudinal mark indicating the FRP position. By slitting its outer sheath, the Eline® riser cable offers easy access to the fibre thanks to its large internal diameter and to the non-stranded micro-bundle construction. The fibre extracted from the micro-bundle is used to enable a connection with a drop cable, inside a floor distribution box, through splicing.

Available in a full range of fibre counts up to 144 per cable. Modularity is possible from 2 to 12 fibres, considering the number of premises per floor and the architecture of the cabling system.

FEATURES & BENEFITS

Fast, Easy and Secured access to the fibre thanks to the non-stranded construction of the micro-bundles and to the longitudinal marking indicating the FRP position

Good mechanical performances

CPR compliant

Fibres fully compliant with ITU G657A2

Micro-bundles with dry sheath structure, containing up to 12 fibres

LSZH-FR, white, RAL9010

Cable reinforcement FRP rods

FIBRE STRANDED COLOUR CODE

N°	1	2	3	4	5	6	7	8	9	10	11	12
Colour	Red	Blue	Green	Yellow	Purple	White	Orange	Grey	Brown	Black	Aqua	Pink

MICRO-BUNDLE STRANDED COLOUR CODE

N°	1	2	3	4	5	6	7	8	9	10	11	12
Colour	Red	Blue	Green	Yellow	Purple	White	Orange	Grey	Brown	Light Green	Aqua	Pink

NOTE: If micro-bundle number > 12, bundles from 13 to 24 present a longitudinal colour strip

MARKING

ELINE RISER CABLE -YYYYWAA - x FO G657A2 MOD y - XXXXXm						
YYYY	Production year					
WW	Production week					
AA	Sequence number for each cable type					
Х	The total fibre count					
у	The fibre count per micro-bundle					
XXXX	Incremental produced length					
Pitch	1 metre					
Ink Colour	Black					



DIMENSIONS CHARACTERISTICS

Ø micro-bundle = 1	Fibre count								
y micro-bundle – .	12	24	36	48	72	96	144		
4 fibros por miero bundlo	Ø (mm)	7.5	8.5	9.5	9.5	10.5	11.5	12	
4 fibres per micro-bundle	Weight (kg/km)	54	64	70	77	89	102	115	
6 fibre per micro-bundle	Ø (mm)	7.5	7.5	8.5	9	9.5	10.5	11.5	
	Weight (kg/km)		55	64	70	77	88	102	

PERFORMANCES

Characteristics	Standards	Values
Tension (short term)	IEC 60794-1-2 - Method E1	480 (Fibre strain >0.6% and attenuation reversibility)
Tension (Long term)	IEC 60794-1-2 - Method E1	160 N (Fibre strain >0.2% and Δa ≤0.05dB during test)
Crush	IEC-60794-1-2 - Method E3	300 N/10cm Δa ≤0.05dB during test) Reversibility checked at
Crush	1EC-607 94-1-2 - Method E3	1000 N/10cm
Kink	IEC-60794-1-2 - Method E10	Minimum radius + 25 x Cable diameter
Static bending	IEC 60794-1-2 - Method E11	Minimum radius + 12.5 x Cable diameter
Temperature Cycling	IEC 60794-1-2 - Method F1	[+40°C: +60°C] (storage and operation)
CPR Performances	EN50575	Dca, s1, d0, a1

ORDERING & PACKAGING INFORMATION

	ELINE® RISER CABLE - 4 fibres per micro-bundle*										
Total fibre count	12	24	36	48	72	96	144				
PN	91890	91240	91891	91243	91239	91324	91236				
Length per drum	4km	2km 1km									
Drum size Øflange(mm) x Width(mm)	1000	x 690	1100 x 730			1200 x 730					

	ELINE® RISER CABLE - 6 fibres per micro-bundle*										
Total fibre count	12	24	36	48	72	96	144				
PN	91890	91240	91891	91243	91239	91324	91236				
Length per drum	4km		2km 1km								
Drum size Øflange(mm) x Width(mm)	1000 x 690	900 x 690				1200	x 730				

