



Aerial cable CCU5032

1. 6, 8 or 12 fibres tube 2. water barrier 3. thermoplastic central tube 4. strength members (fibre reinforced plastic) 5. aramid yarns 6. HDPE outer sheath

Aerial cable ccuso32

Features:

- aerial cable for power network poles instalation
- 96 to 144 fibres
- pole span up to 200 m under different weather conditions
 water and gunshot resistant
- safe to use on power network poles

Technical specifications:

		69 to 144 fibres	
		сси	CCU extended
temperature range [°C]	transport and storage	-40 to +70	
	installation	-5 to +50	
	operation	-40 to +70	
maximum pulling force [N]		>20 000	
crush resistance [N/cm]		450	
minimum bending radius [mm]		170	
tightness		resistant against longitudinal water penetration	
standard packaging		2 km or 5 km drums	
nominal sheath diameter [mm]		1,2	
nominal diameter [mm]		14,8	16,2
nominal weight [kg/km]		192	222
outer sheath designation		year and week of manufacturing-ACOME-number and type of fibres-product code + metric	