

ASU Self-Supporting FRP Strength Tube 7.0/8.0 HDPE Drop Cable

The typical ASU Self-supporting Drop Optical cable includes Central Tubes with optical fiber(s), two glass FRP as the strength members, a LSZH Sheath is extruded outside.

Features

Lighting resistance

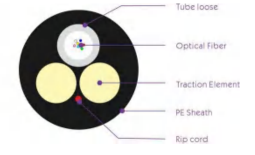
Non-metallic structure

Duct installation and aerial installation together with tension strand wire

Suitable for FTTH application as drop cable

Construction





Technical Characteristics

Technical characteristics					
Туре	Diameter mm	Weight (kg/km)	Tensile strength Long/short term (N)	Crush Long/short term (N/100mm)	Bending Radius Static/Dynamic
ASU-80	6.8(2.0tube)	45	300/600	300/600	10D/20D
ASU-120	7.8(2.5tube)	60	300/600	300/600	10D/20D