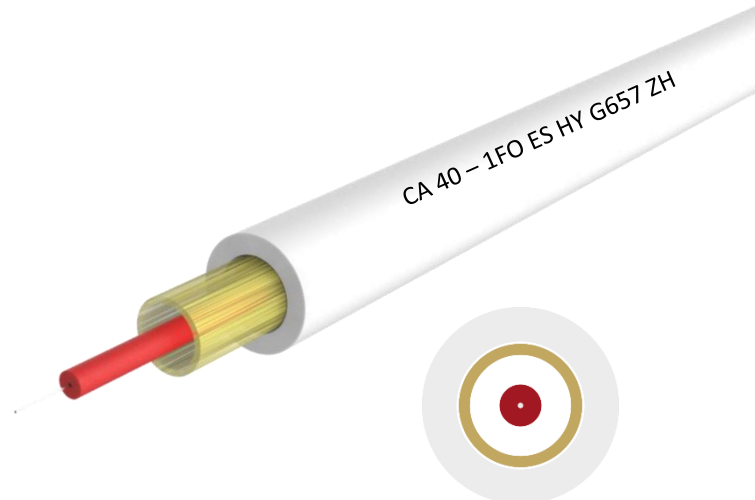


CA 40 ES HY G657 ZH RO-RO / BC WB

Characteristics

- 1: White sheath LSZH-FR
- 2: Hydro-blocking aramide yarn
- 3: 1 fiber G657A2 250µm sheathed in 900µm semi-tight structure

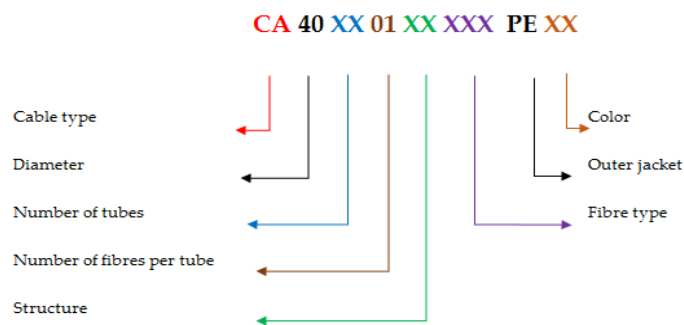
Indoor



Drop cable semi-tight structure, 1 fiber 250µm sheathed 900µm protected by an outer jacket LSZH-FR. This cable meets the requirements of Telecom cabling infrastructure for FTTH networks. Its small diameter and low weight, it suits for the inside wire to the subscriber with crossing partitions, crossing slab and cluttered passage sheath. It can be glued and stapled.

Outer diameter	mm	4 ± 0,1
Weight	kg/km	13
Dynamic bend radius	mm	20
Static bend radius	mm	15
Tensile load (installation)	daN	40
Tensile load (operational)	daN	30
Crush resistance	daN/cm	15
Storage temperature	°C	-30 + 70
Operating temperature (tight structure)	°C	-10 + 60

Cable by alphanumeric code



• CONDITIONING

Depending on demand and lengths, optical cables are delivered in CA structure

- On plastic drum, for length \leq 300 m
- On wooden reel, for length \leq 3 km

CONNECTION

All types of compatible connectors available on the market, such as ST , SC, SC- APC , FC, FC- APC , LC , MU , EC; etc ...
Contact us for other connectors.

SPECIAL CABLES

These cables are also possible in mixed composition.
On request, the company can explore all Eurofo optical cable structures with special or similar mechanical standardized characteristics.

