

Cable-pulling lubricant gel

Also applicable directly in cable ducts thanks to its gel formulation



APPLICATIONS

- Suitable for all types of electrical and telecommunication cables
- Application in pipes and tubing, even with curves and difficult ascents, and in vertically-laid cables

KEY FEATURES

- Applicable on all types of cable jacket and also directly in cable conduits
- Easy application by hand
- Excellent frictional reduction
- Slow drying
- No stains or residue
- Non-toxic and non-hazardous
- Chemically inert
- Odourless

ref.	item	volume (litres)	min. / mult. ord. qty (pcs)
FL9500	FLO 950	0.950	12

Friction coefficient with PVC cables

0.11

рΗ 6 - 7 Operating temperature -5 °C / +50 °C

Storage temperature +5 °C / +30 °C



Cable-pulling silicone emulsion

Provides a high **frictional** resistance on all types of outer cable tubing



APPLICATIONS

- Suitable for all types of electrical and telecommunication cables
- Application in pipes and tubing, even with curves and difficult ascents, and in vertically-laid cables

KEY FEATURES

- Applicable on all types of cable jacket
- Reduces 70% of friction
- Easy application
- Non-toxic and non-hazardous
- Chemically inert
- Odourless

ref.	item	volume (litres)	min. / mult. ord. qty (pcs)
FL3500	FLO 350	1.0	12

Frictional reduction 70%

рΗ 6 - 7 Operating temperature -5 °C / +50 °C

Storage temperature +5 °C / +30 °C