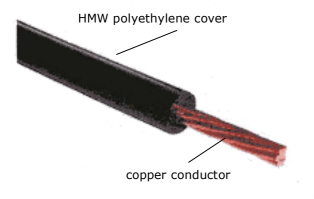


HMWPE/KYNAR CABLE FOR CATHODIC PROTECTION



Implementation:

The copper conductor is protected by a Kynar[®] casing and a cover of HMW (High Molecular Weight) polyethylene.

This cable is usable for most CP-installations on land and in the sea. The external cover provides a protector against resistance and aggressive gases. This type of cabe doesn't need further fysical protection in the soil / water.

Kynar cable is available from 6 to 185 mm².

Specific data:

Section (mm ²)	Resistance at 20°C (Ohm)	Diameter (OD-mm)	Weight (kg/km)
6	3,08	7,44	89
10	1,83	8,37	144
16	1,15	9,42	196
25	0,727	11,07	312