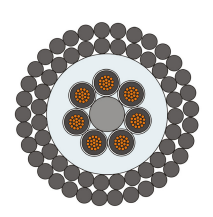
7SSA17 Cores tow cable



CONSTRUCTION DETAILS

7X0,38 mm²:

- ~ Tinned copper conductor HDPE insulation
- ~ Nylon sheath
- ~ PET-E thermoplastic polyester elastomer sheath
- Double layer, contra helical preformed AISI 316 stainless steel wire armour
- ~ Nominal overall diameter 9,20 mm



ELECTRICAL AND PHYSICAL CHARACTERISTICS

 Electrical resistance conductors 0,38 mm² 	< 51,04 ohm/km @ 20°C
 Working voltage 0,38 mm² 	300 V
~ Weight in air nom.	280 kg/km
Weight in sea water nom. (s.g. 1,026)	210 kg/km
~ Breaking strength	3300 kg
Working load max.	820 kg
 Recommended static bending radius min. 	135 mm
 Recommended dynamic bending radius min. 	180 mm

~ Working temperature -40/+80°C





