# 6SSA5

# Coax armoured tow cable



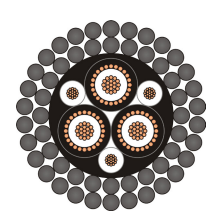
### **CONSTRUCTION DETAILS**

#### **3 X COAX 30 OHM:**

- ~ Bare copper conductor 19x0,25 mm
- ~ PP insulation
- ~ Bare copper braid
- ~ PP sheath

#### 3 X 22 AWG:

- ~ Bare copper conductor 19x0,16 mm
- ~ PP insulation
- ~ Elements laid up together
- ~ HDPE sheath
- ~ 1st layer of preformed galvanized steel wire armour
- ~ 2nd layer of preformed galvanized steel wire armour
- ~ Nominal overall diameter 12,70 mm



#### **ELECTRICAL AND PHYSICAL CHARACTERISTICS**

~ Electrical resistance coax conductors

~ Electrical resistance coax shields

~ Electrical resistance conductors 11 AWG

Voltage rating coax

~ Voltage rating 11 AWG

~ Coax nominal capacitance

~ Coax characteristic impedance @ 1 MHz

~ Weight in air nom.

~ Weight in fresh water nom.

~ Weight in sea water nom. (s.g. 1,026)

Breaking strength

~ Working load max.

~ Recommended bending radius min.

~ Working temperature

< 23.60 ohm/km @ 20°C

< 12.50 ohm/km @ 20°C

< 4,90 ohm/km @ 20°C

1000 V

750 V

180 pF/m

30 ohm

1010 kg/km

774 kg/km

767 kg/km

89 kN

22 kN

250 mm

-30/+90 °C

## **KEY FEATURES**

- ~ Preformed armour
- ~ Tow cable
- ~ Hybrid cable
- ~ Coaxial cable

**AQUANCABLE** 



