# 7SSA12

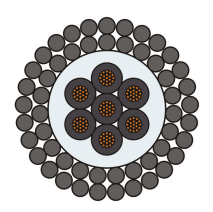
# 7 Cores tow cable



## **CONSTRUCTION DETAILS**

#### 7 X 22 AWG:

- ~ Tinned copper conductor
- ~ Polypropylene insulation
- ~ Protective polyester tape
- ~ Hydrolysis resistant PUR outer sheath
- ~ Preformed galvanised steel wire armour
- ~ Nominal overall diameter 8,95 mm



### **ELECTRICAL AND PHYSICAL CHARACTERISTICS**

Electrical resistance conductors 22 AWG
Working voltage
51,04 ohm/km @ 20°C
600 V dc

Weight in air nom.Weight in sea water nom. (s.g. 1,026)265 kg/km210 kg/km

~ Recommended static bending radius min. 135 mm

Recommended dynamic bending radius min.
Breaking strength
180 mm
43 kN

Working load max.Working temperature11 kN-40/+80°C

**AQUANCABLE** 



