

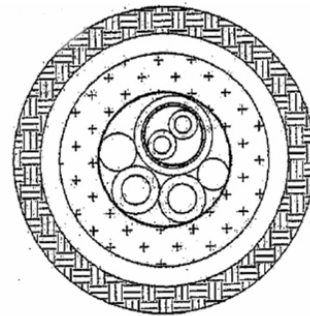


Cable type: "Swimcable"

1x (2x0.25mm² screened) + 2x0.50mm²
 Temperature range: -30°C to +70°C
 Cable density: nom. 1.0
 Bending radius: 10x cable diameter
 Break load: >300 KG

Construction:

- | | |
|---------------|---|
| conductor | : tinned plated copper wire 0,25 mm ² |
| insulation | : Polyolefine |
| colour | : white, brown |
| screen | : spiral shield of tinned plated copper wires
optical coverage ≥ 90% |
| inner jacket | : Polyolefin |
| | |
| conductor | : tinned plated copper wire 0,50 mm ² |
| insulation | : Polyolefine |
| colour | : black, red |
| | |
| stranding | : Elements |
| | |
| taping | : special-foil |
| | |
| inner jacket | : special-foamed-polyolefine-copolymer |
| | |
| jacket | : special-polyolefine-copolymer |
| colour | : yellow |
| outer-Ø | : nom. 9,30 mm |
| | |
| strain relief | : braid of polyamide covered aramid-yarn
colour yellow, Ø nom. 11 mm |



The HTDA is a special version of the Hytech Comms Reel. It has a cable release hook that can easily be released while wearing diving gloves. It also has a moulded strain release. The overlength of the cable from the strain release is slightly shorter than on the standard reels. This reduces excess cable length on the diver.

Ordering Info

3.20.465 - ## - HTDA

Length in metres (standard options 30 or 50 metres)

