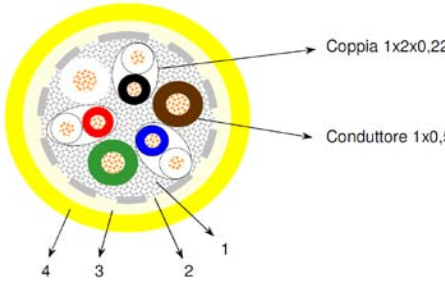
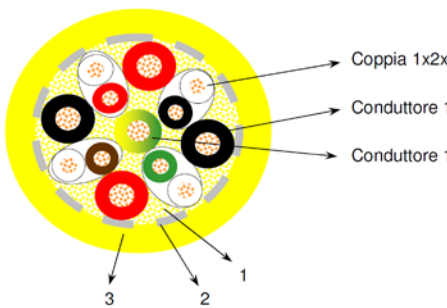


Multicore Cable

Especial multicore cables for subsea installations or oceanographic equipment.

- ▶ Ultra-light, suitable for inspection-ROV class and sensor deployments
- ▶ Rough PU or Kevlar filling
- ▶ High quality data and power lines integrated
- ▶ Ready for small drums and winches
- ▶ Cost efficient

	 <p>Coppia 1x2x0,22 Condottores 1x0,5</p> <p>4 3 2 1</p>	 <p>Coppia 1x2x0,22 Condottores 1x1,00 Condottores 1x0,50</p> <p>3 2 1</p>
Type	COD.K0178P	COD.K0192G
Application	Towing equipment; Sensor cable; shallow water; Small ROV tether	ROV tether; Deep-sea installations Neutral buoyancy in Seawater
Load limit	min. 150 kg	min 250 kg
Configuration	3x2x0.22 + 3x0,50	4x2x0.22 + 4x1.00 + 1x0.50
Pair Construction 1	Data twisted pair	Data twisted pair
Inner conductor	3x2 Bare Copper Cross Section 0,22mm ² IEC228 Class 6	4x2 Bare Copper Cross Section 0,22mm ² IEC228 Class 6
Insulation	Polyolephyne	Polyolephyne Ø 1.00 mm
Pair colour code	See picture	See picture
Conductor Construction 2	Power	High power
Inner conductor	3x Bare Copper Cross Section 0,50mm ² IEC228 Class 5	4x Bare Copper Cross Section 1,00mm ² IEC228 Class 5
Insulation	PVC	PE Ø 2.20 mm
Pair colour code	DIN 47100	2 black + 2 red
Conductor Construction 3	---	Power
Inner conductor	---	1x Bare Copper Cross Section 0,50mm ² IEC228 Cl. 5
Insulation	---	PE Ø 1.80 mm
Pair colour code	---	Yellow-green
Cable construction		
Colour	Yellow	Yellow
Weight	68 kg/km (light negative buoyancy)	145 kg/km (neutral buoyancy in Seawater)
Diameter	8.70 mm	14.20 mm
1	Filler: Polipropylene	Filler: Kevlar
2 -	Tape: My Poliestere	Tape: My Poliestere
3	Shield: Polipropylene braid	Overall Jacket: FOAM SKIN+PE
4	Overall Jacket: PUR	