



Your benefits

- Light weight and strong.
- Reusable.
- Available in four sizes.
- Lockable.
- Can be (dis)assembled without tools.
- UV resistant.
- 15° orientation correction per linear meter.
- Tees for any size available as standard

Coverall two-part cable ducts

For optimal protection of cables and wires

Do you have cables or tubes that are already connected and in use but still in need of protection? In that case, Electroplast has a suitable solution: the Coverall two-part cable duct.

By means of four hinges on one side and three slide connectors on the other, the two parts are tightly sand-proof sealed. The ducts are connected to each other by spigot and socket joints that are integrated into the product. The lengths can be opened easily for inspection or other activities. Space has been created in the joint to accommodate expansion and contraction.

Your choice

The connections are suitable for making an angle up to 15° per meter in all directions. Furthermore, the ducts can be locked against vandalism using special screws or a steel band. Coverall two-part cable ducts are available in four sizes: $\varnothing 60$ mm, $\varnothing 110$ mm, $\varnothing 160$ mm and $\varnothing 217$ mm. Each cable duct is 1,000 mm long.

For branch connections, two-part tees are available, creating a joint that is always closed.
Design protected, No. 3455401-001; -003

Electroplast 

Technical specifications Coverall

Density	MBA-Method	kg/m ³	0.920 – 0.945
Mfi	ISO 1133	g/10 min	9 - 14
Flexural Modulus (23°C)	ISO 178	MPa	>900
Notched Izod Impact Strength (23°C)	ISO 180/1A	kJm ²	7-15
Charpy – impact strength		kJ/m ²	ca. 100
Material Recycled PP Copolymer			
Colour: Black			

Standard Dimensions



Outside Diameter Ø
60
110
160
217



T-pieces are available for every outside diameter.