



SLEEVES POLYETHYLENE FLAT TYPE SPE



The sheaths of polyethylene **SPE** series are made according to the specifications FIB HDPE extruded in bars with variable length between 5.8 and 11.8 meters; are made, Blue and their junction is used a heat shrink sleeve.

Type HDPE flat	Width (mm)	Height (mm)	Thickness (mm)
SPE-78x25x2	68-78	29-40	2
SPE-90x25x2	80-90	29-40	2
Type circular HDPE	Outer diameter (mm)	Internal diameter (mm)	Thickness (mm)
Guaina corrugata	32	24	2.5
Circular metal type	Outer diameter (mm)	Internal diameter (mm)	Thickness (mm)
SPA 25x31x0,3	31	25	0,3
SPA 35x40x0,3	40	35	0,3



Shrinkable joint

The joint between polyethylene sheath is made with thermo-shrinking joints to be installed according to the operating instructions by trained personnel.

Vents of corrugated sheath



The positioning of the vents on the conduit allows to guarantee the correct spill air from the ducts during the injection. It should be installed in all points of the cord, where it can cause an air pocket during injection. The cap **DD-1001** type is made with soft material such as to allow the matching with all of the sheath measures.