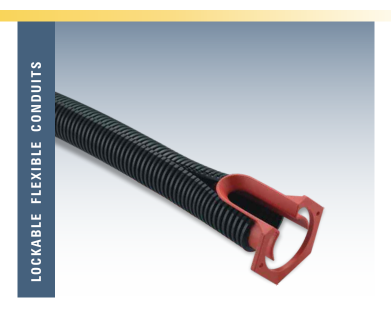


These Corrugated Conduits are made from modified Polypropylene. They are very flexible, acid-proof, flame-retardant and have high cold impact strength. It is used in engine compartment, car body interior, machining industry, home appliance industry, heating and air-conditioning installations, ship and train building. Mounting tools are available for opening and closing of these conduits.

Technical Details :	
Material	Modified Polypropylene
Colour	RAL 9005 (Black)
Temperature Range	-40°C to +135°C Continuous,
	+150°C Short Term



Conduit Cat. No.	Conduit Inner Diameter (mm)	Conduit Outer Diameter (mm)	Bending Radius (mm) ±10%	Standard Pack for Conduit (meters)	Opening Tool Cat. No.	Closing Tool Cat. No.	Standard Pack for Tool (pieces)
SPPM-8.5	8.6	12.8	47	50	SOT - 8.5	SCT - 8.5	1
SPPM-10L	10.2	13.3	47	50	SOT - 10	SCT - 10	1
SPPM-11	11.2	15.7	50	50	SOT - 11	SCT - 11	1
SPPM-13	12.2	18.3	50	50	SOT - 13	SCT - 13	1
SPPM-15	14.9	21.3	55	50	SOT - 15	SCT - 15	1
SPPM-19	19.0	25.6	65	50	SOT - 19	SCT - 19	1
SPPM-26	24.6	31.5	70	25	SOT - 26	SCT - 26	1