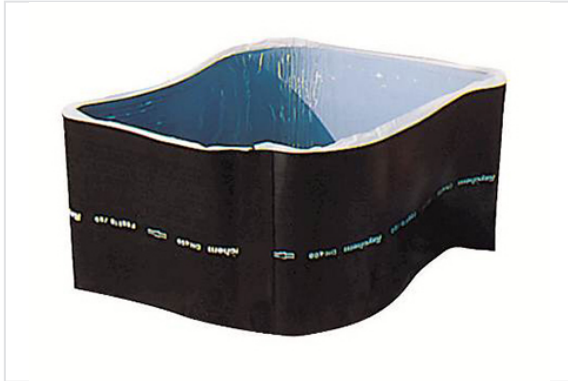


Heat-shrink Collar for TT PE Standard and Universal



Protection of joints of pipes and fittings DN80 to 700

DN (mm)	Type	L (mm)	Quantity per box	Mass (kg)	References
80	MPSM-C30-UNIV-300-DN80	300	20	0.39	242361
150	MPSM-C30-UNIV-300-DN150	300	20	0.48	110096
200	MPSM-C30-UNIV-300-DN200	300	20	0.53	110142
250	MPSM-C30-UNIV-300-DN250	300	15	0.62	110143
300	MPSM-C30-UNIV-300-DN300	300	15	0.77	111233
350	MPSM-C30-UNIV-300-DN400	300	15	0.90	205584
400	MPSM-C30-UNIV-300-DN400	300	15	1.03	111234
450	MPSM-C30-UNIV-300-DN500	300	15	1.43	110301
500	MPSM-C30-UNIV-300-DN500	300	15	1.22	110078
600	MPSM-C30-UNIV-300-DN600	300	15	1.40	123649
700	MPSM-C30-UNIV-300-DN700	300		1.61	211186

Working with the TT PE range



1- Check the chamfer at the spigot end, and mark the heat-shrink collar, dividing it into three thirds



2- Slide the collar behind the socket.



3- Socket the pipe and inspect the joint. Use a cloth to clean the area to be protected. Use abrasive paper to key an area of the polyethylene equivalent to the width of the collar, on spigot and socket.



4- Use a gas burner to warm the keyed polyethylene area. Warm the area but do not allow the temperature to exceed 60°C.



5- Remove the protective sheet inside the collar. Center the collar on the joint to be protected, with one third over the socket.



6- Using a gas burner (set to low heat), heat-shrink the collar by sweeping the flame across its entire surface several times, starting at the large-diameter end of the socket.



The procedure is complete when adhesive can be seen overlapping slightly on each side of the sleeve.

The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.