INSTALLATION METHOD Art. 113.1 - 114.1 - 139

PIPE WRAP/FITTINGS IN PVC-P

- 1 Prepare the pipe wrap/fitting by cutting according to the requested diameter of the pipe. 2 Install the PVC-P membrane and cut a hole in correspondence to the protruding pipe.
- 3 Mechanically fix the membrane to the substrate around the perimeter of the protruding pipe (approx 3 fixings) with appropriate fixings.
 4 - Make sure that the welding surfaces are clean and free from any contaminants.
- 5 Position the pipe wrap/fitting over the protruding pipe.
- 6 Hot air weld the underside of the flange to the waterproofing membrane.
- 7 Seal the top of the pipe wrap/fitting with a suitable sealant and add a stainless steel clamping ring at
- 8 Check the executed weld with a probing tool, this operation must be carried out only after the weld has cooled completely.

DESCRIPTION FOR SPECIFICATIONS

Supply and installation of pipe wrap/fittings ITALPROFILI® or similar, made of UV stabilized PVC-P having a smooth flange which must be round and flexible, suitable for protruding pipes with the following diameters: 34-50-60-75-80-90;

the clamping rings must be in stainless steel.

Art. 114.1

Supply and installation of pipe wrap/fittings ITALPROFILI® or similar, made of UV stabilized PVC-P having a smooth flange which must be round and flexible, suitable for protruding pipes with the following diameters: 75-80-90-100-110-115-125; the clamping rings must be in stainless steel.











