

Specifications

Prepare the laying surface along the perimeters and at the special points on the covering and where the membrane is fully bonded, applying a coating of oxidised additive and solvent based bituminous primer such as DERMAPRIMER with wet volume mass of: 0.98 kg/dm³; residue at 450°C: 0%; effusion time with FORD cup No. 3 at 23°C: 30 sec.; dry volume residue: 38%; dry mass residue: 40% applying 300 g/sq.m. by brush or roller.

Dry lay a high mechanical resistance continuous fibre polyester membrane coated on one side only with bituminous-polymer covering such as UNIVERSAL UNDERLAY, 2 kg/sq.m. (EN 1849-1), with load at break, long. 700N and transverse 500 N (EN 12311-1), maximum longitudinal and transverse elongation at break 35% (EN 12311-1), flexibility at low temperatures -10°C (EN 1109). Nail the membrane to the wooden supports using a propane gas blowpipe to torch on longitudinal joints of at least 10 cm including the joint necks with projecting parts that must be fully bonded at least 10 cm above the finished covering.

Lay the masonry or cement tiles on a frame of slats and inner slats nailed and sealed directly onto the slated membrane.

- **SUPPORTING STRUCTURE:** WOOD
- **FINISH:** TILES ON WOODEN FRAME
- **SLOPED - NON-INSULATED**

