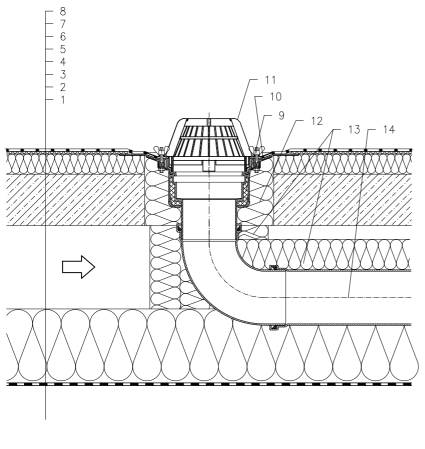
DOUBLE LAYER ROOF — ANCHORED SYSTEM, CONCRETE SUPPORTING STRUCTURE PLASTIC FOIL WATERPROOFING



- 1 SUPPORT CONSTRUCTION
- 2 MOISTURE STOP AND TEMPORARY SAFETY WATERPROOFING FROM BITUMEN SHEET OR PLASTIC FOIL
- 3 THERMAL INSULATION
- 4 AIR LAYER
- 5 UPPER CLADDING SUPPORTING STRUCTURE CONCRETE
- 6 UPPER CLADDING THERMAL INSULATION
- 7 DILATATION LAYER
- 8 PLASTIC FOIL WATERPROOFING MECHANICALLY ANCHORED
- 9 FLAT-ROOF DRAIN HL62 WITH INSULATED DRAIN BODY, FLANGE AND STAINLESS STEEL CLAMPING RING (FOR PVC SHEETINGS FLAT -ROOF DRAIN HL62P; FOR FPO SHEETINGS BASED ON PP FLAT -ROOF DRAIN HL62F)
- 10 SEALING PACKING (SEE-ACCESSORIES)
- 11 DOMED PLASTIC GRATE Ø180 mm (INCL. WITH HL62)
- 12 ASSEMBLY FOAM
- 13 DOWNPIPE THERMAL INSULATION
- 14 DOWNPIPE

NOTE:

FLAT-ROOF DRAIN HL62.1(FOR PVC SHEETINGS FLAT -ROOF DRAIN HL62.1P; FOR FPO SHEETINGS BASED ON PP FLAT -ROOF DRAIN HL62.1F) HEATED (230V, 10-30 WATTS) CAN BE USED. ASSEMBLY INLET: \emptyset 255 mm, OR 255 x 380 mm

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