



1. SPECIAL GRASS SOD FOR MARITIME AREAS
2. TOPSOIL EXTENDED BY MACHINERY AND GIVEN FORM BY HAND
3. NO SELECTED GRAVEL
4. HIGH DENSITY POLYTHYLENE TUBE FOR DRAINAGE. PERFORATIONS ALL OVER ITS SURFACE. DANOSA TUBODAN 125 mm
5. PROTECTING TEXTIL FOIL. POLYESTER FIBRES. DANOSA DANOFELT PY200
6. WASHED GRAVEL PACKING FOR DRAINAGE. MAXIMUM DIAMETER 40 mm
7. PROTECTING TEXTIL FOIL. POLYESTER FIBRES. DANOSA DANOFELT PY200
8. SYNTHETIC PVC AND FIBERGLASS FOIL PROTECTING FROM PLANT ROOTS. DANOSA DANOPOL FV 1.2
9. PROTECTING TEXTIL FOIL. POLYESTER FIBRES. DANOSA DANOFELT PY300
10. SUPPORT SURFACE. ASPHALT MIX
11. DRAINAGE FOIL TO CONTAIN GRAVEL AND SOIL. DANODREN JARDIN
12. HIGH DENSITY POLYTHYLENE FOIL WITH NODES FOR DRAINAGE. IT INCLUDES PROTECTING TEXTIL FOIL MADE OF POLYESTER FIBRES. DANODREN JARDIN
13. SPECIAL GALVANISED STEEL PIECES TO FIX FOILS
14. WOOD JOISTS SPECIALLY TREATED FOR DAMP ENVIROMENTS
15. SPECIAL GALVANISED STEEL PIECES TO SUPPORT WOOD JOISTS. SIMPSON SAI 380/100/2
16. REINFORCED CONCRETE SLABS. LARGE SIZE. EXPOSED AGGREGATE SURFACE. HA-30/F/20/IIIA
17. CURB. GALVANISED STEEL PLATE

