

Specifications

1. Creation of a permeable foundation layer for the plastic pavement, type Salvaprato ERBY, through the supply and positioning of small sized crushed stone, variable grain of 3/10 mm, spread out and rolled for a finished thickness of 5/7 cm;
2. Supply and installation of the plastic pavement, type Salvaprato ERBY by Daliform Group Srl, with the following features: 100% recycled UV stabilized material; Load capacity not less than 210 t/sqm (break monotone test load); Draining grass surface of not less than 90%; Male/female interlocking coupling system; Possibility of application of signaling elements in white/blue/yellow; The pavement will have technical features fit for vehicular traffic, as soon as it's installed.
3. Creation of the lawn surface by filling the cells of the pavement type Salvaprato ERBY with an optimal blend of topsoil, peat, silica sand and/or volcanic inert, enriched with slow release fertilizer. Supply and sowing of an optimal blend of seeds for turf suitable for vehicular traffic at 35/40 grams per square meter.
4. Supply and installation of (white/blue/yellow) signaling elements for the demarcation of parking areas and/or routes in accordance with the provisions of the D.LL.

The pavement must be produced by a Certified Company with an Integrated Management System UNI EN ISO 9001 (Quality), UNI EN ISO 14001 (Environment); UNI EN ISO 45001 (Safety) and SA 8000 (Social Responsibility).