PEDESTALS SPECIFICATIONS

- Plot made of recycled material
- Resistant to acid and basic solutions
- Resistant to atmospheric agents
- Resistant to temperatures between -30°C and +60°C
- The pedestals conform to the DTU 43.1 and 51.4
- Tested for loads superior to 1 ton
- Synthetic resin

CURRENT STANDARDS AND RECOMMENDATIONS

- DTU 43.1 (NF P 84.204) Sealing works of roof-terraces and sloping roofs with elements masonry carriers:
  The minimum section of each face is 100 cm²
  The breaking strength of the pedestals must be such that they support:
  - 2.5 KN during an eccentric loading test on 1/4 of the pedestal
  - 5.0 KN in a uniformly distributed load test on the whole section of the pedestal.

- DTU 20.12 (NF P 10.203) Design of the structural work in masonry of roofs to be coated sealing.
- NF P06.001 Basis of calculation of constructions-loads of buildings
- DTU P06.002 modified NV65 wind rules 2009
- DTU P06.006 Modified N84 rules 2009 - Action of the snow on buildings
- NF EN 1339 Concrete slabs
- NF DTU 51.4 P1-1 (CCT) Building work Platelages wooden exteriors