

SPECIFICATIONS

single wall reinforced fitted roof-dome

Self-bearing fitted roof-dome with Ø cm 315-350-450-500-550-650-800 of clean light, made up of:

- Basic air/watertight structure of the sections, reinforced sides made of galvanized steel treated with a epoxy polyurethane varnishing cycle, with RAL colour on customers' choice.
- ^(A)Sections realised with flat sheets of ^(B) sail shaped through thermoplastic moulding, from mm 4 before thermoplastic moulding, colour ^(C), single wall, its structures kept in free dilatation thanks to special compatible rubber trimmings with permanent elasticity
- crown cupule of ^(D)cm, made up of the above-mentioned sections

COMPLEMENTARY NOTES

- (A) see technical information
- (B) PMMA / PC
- (C) color range PMMA/PC
- (D) see technical information

This comes complete with stirrups and hinges in extruded aluminium, stainless steel aisi 304 hinges, washers and caps in nylon for air/watertight and for the preservation of the bolts and trimmings for fastening.

N.B.: the crown cupule can be equipped with an electric opening device

Double wall reinforced fitted roof-dome

Self-bearing fitted roof-dome with Ø cm 315-350-450-500-550-650-800 of clean light, made up of:

- Basic air/watertight structure of the sections, reinforced sides made of galvanized steel treated with a epoxy polyurethane varnishing cycle, with RAL colour on customers' choice.
- ^(A)Sections realised with flat sheets of ^(B) sail shaped through thermoplastic moulding, from mm 4 + 3 before thermoplastic moulding, colour ^(C), double wall, its room made air/watertight by gluing with structural acrylic bi-adhesive and kept in free dilatation thanks to special compatible rubber trimmings with permanent elasticity (EPDM)
- crown cupule of ^(D)cm, made up of the above-mentioned sections

COMPLEMENTARY NOTES

- (A) see technical information
- (B) PMMA / PC
- (C) color range PMMA/PC
- (D) see technical information

This comes complete with stirrups and hinges in extruded aluminium, stainless steel aisi 304 hinges, washers and caps in nylon for air/watertight and for the preservation of the bolts and trimmings for fastening.

N.B.: the crown cupule can be equipped with an an electric opening device