SPECIFICATIONS

Galvanized steel plates Basements (single wall)

Basement ^(A).....single wall, made of galvanized steel plate pressed and bended and varnished in white-grey ^(B) on the inside, thickness 15/10, height cm ^(C)....., with silicone on its corners.

Reinforced plastic fibreglass Basements (single wall)

Basement ^(A).....single wall, made of polyester resin reinforced by fibreglass, protected by a gel coat layer smooth on the inside and rough on the outside, height ^(B).....cm

N.B.: reinforced plastic fibreglass basements can be equipped with perimeter wings on the bottom basis which are prepared to be coupled with corrugated or Greek key plates. (patent n. 01305943)

Galvanized steel plates Basements (single wall)

^(A).....single wall, made of galvanized steel plate pressed and bended and varnished in white-grey^(B) on the inside, thickness 15/10, height cm^(C)....., equipped with a insulated room by expanded polyurethane with a density of Kg/cm 35, externally covered with velovetro that enables a better adhesion of the waterproof blanket, covering^(D)...surface COMPLEMENTARY NOTES

(A) acute angle / pyramid trunk (B) or: galvanized steel plate (C) cm. 30 / 40

COMPLEMENTARY NOTES

(A) acute angle /truncated pyramid /truncated cone
 (B) cm. 30 / 40

COMPLEMENTARY NOTES

(A) acute angle / pyramid trunk
(B) or: galvanized steel plate
(C) cm. 30 / 40
(D) or: covered with polyester resin reinforced by fibreglass and protected by a gel coat layer

polyester resin

Reinforced plastic fibreglass Basements (single wall)

Basement^(A)double wall, made of polyester resin reinforced by fibreglass , protected by a gel coat layer smooth on the inside and rough on the outside, height cm......^(B) with a room insulated by means of expanded polyurethane of a density 35 kg/mc.

N.B.: reinforced plastic fibreglass basements can be equipped with perimeter wings on the bottom bases which are prepared to be coupled with corrugated or Greek key plates. (patent n. 01305943) COMPLEMENTARY NOTES

(A) A cute angle / pyramid trunk(B) cm. 30/40

Every basement can be equipped with sockets for inserting an anti-intruder or an anti – falling grid