

# SPECIFICATIONS

## Galvanized steel plates Basements (single wall)

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

### COMPLEMENTARY NOTES

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

## Reinforced plastic fibreglass Basements (single wall)

Basement <sup>(A)</sup> .....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 <sup>(B)</sup> ..... cm

### COMPLEMENTARY NOTES

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

**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)

<sup>(A)</sup> .....single wall, made of galvanized steel plate pressed and bended and varnished in white-grey <sup>(B)</sup> on the inside, thickness 15/10, height cm <sup>(C)</sup> ....., 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 <sup>(D)</sup> ...surface

### 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

## Reinforced plastic fibreglass Basements (single wall)

Basement<sup>(A)</sup> .....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.....<sup>(B)</sup> ..... with a room insulated by means of expanded polyurethane of a density 35 kg/mc.

### COMPLEMENTARY NOTES

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

**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)

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