SPECIFICATIONS

Rectangular single wall roof-dome

Monolithic roof dome of cm.....clean light, plus Holder and dripstone, made up of a flat plate of..... (E) opal white / transparent (B)....., thermoplastic moulded (C)..... from mm (D).... before thermoplastic moulding, colour.....single

wall model, the whole completed with trimmings

(garnish) and of fixing accessories.

COMPLEMENTARY NOTES

- (A) reference dimensions "celan light" AxB (B) PMMA / PC
- (C) sail shaped/ diamond head shaped (D) mm 3 / 4
- (E) opal white / transparent

Rectangular double wall roof-domes

Monolithic roof dome of cm.....clean light, plus Holder and dripstone, made up of a flat plate of (A)..... (B).... thermoplastic moulded at (C) from mm (D) Before thermoplastic moulding, ..., Colour...... double wall model, with a watertight chamber obtained sticking (gluing) by acrylic structural biadhesive, the whole completed with trimming and fixingaccessories

- (A) reference dimensions "net light" AxB
- (B) PMMA / PC
- (C) sail shaped/ diamond head shaped (D) external wall +inner wall 3+3 / 4+3
- (E) opal white / transparent

Electric opening Device

Electric opening device for roof-dome of cm^(A)...... Made up of a frame and a double frame hinged together, in rectangular box shaped sections, free from welding, made of extruded natural aluminium, (UNI 6060), 220 V electric actuator^(B).... the whole completed with hinges made of extruded tin,304 aisi stainless steel hinges and trimming for fastening.

COMPLEMETARY NOTES

(A) reference dimensions "clean light" AxB
(B) one/ two

manual opening device

manual opening device for roof- dome of cm^(A)...... made up of frame and double frame hinged together, in rectangular box shaped sections, free from welding, made of extruded natural aluminium (UNI 6060), with^(B) ctuator without double effect end, with eyelet the whole completed with extruded tin hinges, 304 aisi stainless steel inges and trimming for fastening.

COMPLEMETARY NOTES
(A) reference dimensions "clean light" AxB
(B) one/ two (tandem)

A manhole opening device

A manhole opening device for roof- dome of cm^(A), made up of a frame and a double frame hinged together, in rectangular box shaped sections, free from welding, made of extruded natural aluminium (UNI 6060), ^(B) gas tongs and opening handle

The whole completed with hinges made of extruded aluminium, aisi 304 stainless steel and trimming for fastening

COMPLEMETARY NOTES
(A) reference dimensions "clean light" AxB
(B) one/ two