

SERIE CONICO CURVATO

Palo conico curvato | Curved conical pole

Palo in acciaio a sezione circolare conico curvato e braccio laterale Ø60. Asola morsetti con finitura del bordo del taglio idonea anche per l'applicazione di portella incassata a filo palo. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere.

Circular cross section steel pole consisting of one single curved conical section with a Ø60 side arm. Terminal block slot with cut edge finish also suitable for the application of a recessed door flush with the pole. Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.

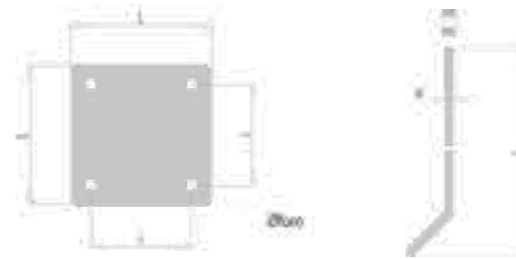
SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

MODELLO Model	H	H1	H2	D	D1	D2
PV.127.3.60.3.CL60.6000	6000	6680	800	127	60	60
PV.138.3.60.3.CL60.7000	7000	7680	800	138	60	60
PV.148.3.60.3.CL60.8000	8000	8680	800	148	60	60

SPESSORE Thickness	MATERIALE Material	PESO Weight	ASOLA MORS. Block Hole Hatch	PORTATA m2 /Kg * Technical Capacity m2/kg *
3	S235JR	53 Kg	H186xL45	0,10 / 15
3	S235JR	65 Kg	H186xL45	0,10 / 15
3	S235JR	75 Kg	H186xL45	0,10 / 15

Zona 8 cat. I | Zone 8 cat. I |

PIASTRA Plate	TIRAFONDO (OPZIONALE) Anchor Bolt (Optional)
L300xL300xS10 - I 198	Ø18 - L500
L300xL300xS12 - I 198	Ø18 - L500
L300xL300xS15 - I 198	Ø18 - L500



Valori espressi in millimetri | Measures in millimeters

PORTELLA CON MORSETTIERA (OPZIONALE)

TERMINAL BLOCK WITH HATCH (OPTIONAL)

PORTELLA ESTERNA External Cover Plate	PORTELLA FILO PALO Cover Plate
T39 G	RESET 15
T39 G	RESET 15
T39 G	RESET 16



Disponibili a 1 o 2 fusibili | Available with 1 or 2 fuses

CONTROPIASTRA PER INTERRAMENTO

STRIKING PLATE FOR BURYING



DISEGNO TECNICO TECHNICAL DESIGN



10

9

8

7

6

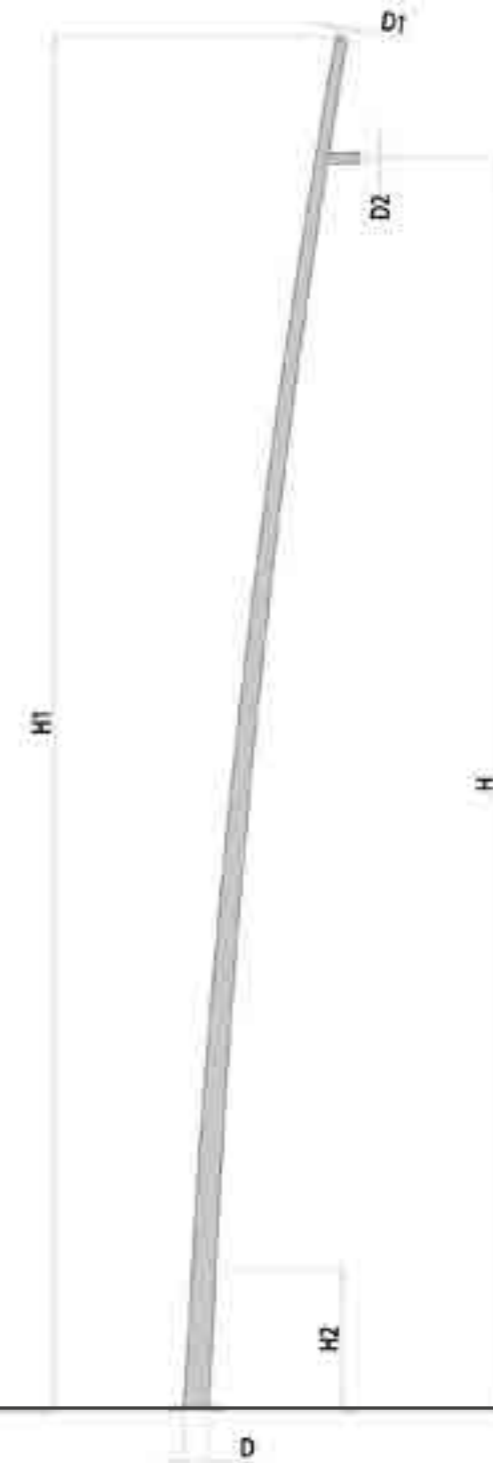
5

4

3

H

Altezza punto luce
Available luminaire heights



Valori espressi in metri | Measures in metres