

COMPOSIZIONI COMPOSITIONS

ACCESSORI ACCESSORIES

PL

SISTEMA LOGIKA | LOGIKA SYSTEM - Q QUADRO

COMPOSIZIONE BRACCI LOGIKA 1 (L1) / LOGIKA 2 (L2) LOGIKA 1 (L1) / LOGIKA 2 (L2) BRACKET COMPOSITION

	PL 5	PL 6	PL 9	PL 10
▪	PL 5/1/L1 PL 5/1/L2	PL 6/1/L1 PL 6/1/L2	PL 7/1/L1 PL 7/1/L2	PL 8/1/L1 PL 8/1/L2
▪▪	PL 5/2/L1 PL 5/2/L2	PL 6/2/L1 PL 6/2/L2	PL 7/2/L1 PL 7/2/L2	PL 8/2/L1 PL 8/2/L2
▪▪▪	PL 5/3/L1	PL 6/3/L1 PL 6/3/L2	PL 7/3/L1 PL 7/3/L2	PL 8/3/L2

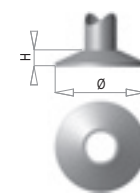
COMPOSIZIONE BRACCI Q3 QUADRO (Q3) / Q5 QUADRO (Q5) Q3 QUADRO (Q3) / Q5 QUADRO (Q5) BRACKET COMPOSITION

	PL 5	PL 6	PL 9	PL 10
▪	PL 5/1/Q3 PL 5/1/Q5	PL 6/1/Q3 PL 6/1/Q5	PL 7/1/Q3 PL 7/1/Q5	PL 8/1/Q3 PL 8/1/Q5
▪▪	PL 5/2/Q3 PL 5/2/Q5	PL 6/2/Q3 PL 6/2/Q5	PL 7/2/Q3 PL 7/2/Q5	PL 8/2/Q3 PL 8/2/Q5
▪▪▪	PL 5/3/Q3	PL 6/3/Q3 PL 6/3/Q5	PL 7/3/Q3 PL 7/3/Q5	PL 8/3/Q5

- Composizione a 1 braccio - 1 bracket mounting
- Composizione a 2 bracci - 2 brackets mounting
- Composizione a 3 bracci - 3 brackets mounting

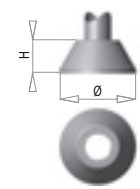


Palo serie PL versione speciale con fissaggio inclinato.
PL pole series in a bended mounted special version.



BASE BA/0

H	70
Ø	250



BASE BA/1

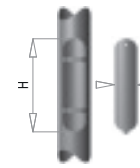
	PL 5
H	160
Ø	260



PORTELLA CON MORSETTIERA TERMINAL BLOCK WITH HATCH

	Standard Standard	Filo palo Flush mounted
PL 5	T-39	RESET 11
PL 6	T-39 G	RESET 16
PL 7	T-39 G	RESET 16
PL 8	T-39 G	RESET 16

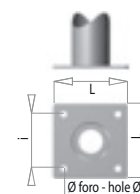
Disponibili a 1 o 2 fusibili - Available with 1 or 2 fuses



ASOLA MAXI - MAXI TERMINAL BLOCK HOLE

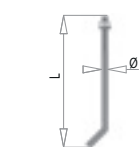
HxL	300x65
	400x90*

Previa verifica strutturale - Structural verification required
Altre su richiesta - Others upon request
* Escluso PL5. Except PL5.



PIASTRA - PLATE

	i	LxL	Ø Foro Hole Ø	Spessore Thickness
PL 5	180	250x250	22	15
PL 6	180	250x250	22	15
PL 7	260	350x350	30	20
PL 8	260	350x350	30	20



KIT TIRAFONDI - ANCHOR BOLTS

	PL 5 - PL 6	PL 7 - PL 8
L	500	700
Ø	M 18	M 27

Valori espressi in millimetri | Measures in millimeters

			PL 5	PL 6	PL 7	PL 8
DIMENSIONI DIMENSIONS	D1	Tratto unico (Ø x spessore) Single section (Ø x thickness)	102x3 mm	127x3 mm	127x3 mm	127x3 mm
MATERIALI MATERIALS		Tratto unico Single section	S235 JR	S235 JR	S235 JR	S235 JR
LAVORAZIONI FINISHING	A1	Asola morsettiera Terminal block hole	186x45 mm	186x45 mm	186x45 mm	186x45 mm
	A2	Asola ingresso cavi Cable slot	186x45 mm	186x45 mm	186x45 mm	186x45 mm
	T	Messa a terra Grounding	Inserito filettato M10, zincato - M10 threaded, galvanized insert			
ALTEZZA HEIGHT	H	Altezza punto luce Luminaire height	4900 mm	5900 mm	6900 mm	7900 mm
	H1	Altezza portella Hatch height	1000 mm	1000 mm	1000 mm	1000 mm
	H2	Asola passaggio cavi Cable slot height	200 mm	200 mm	200 mm	200 mm
	H3	Altezza fuori terra Above ground height	5000 mm	6000 mm	7000 mm	8000 mm
INTERRAMENTO IN-GROUNDING	P		500 mm	800 mm	800 mm	800 mm
PESO WEIGHT			40 kg	62 kg	70 kg	78 kg

La scelta del palo è soggetta a verifica strutturale effettuata in base alla zona di installazione. AEC procede al dimensionamento e alla verifica della resistenza del sostegno secondo la normativa EN-40.

The pole must be chosen after a structural pole test depending on the area of installation. AEC verifies the dimensioning and the resistance of the column according to the EN-40 standard.