

# ACCESSORI ACCESSORIES

# DS

10

9

8

7

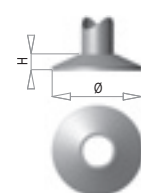
6

5

4

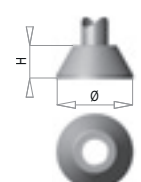
3,5

3



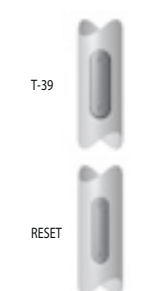
**BASE BA/0**

<b>H</b>	70
<b>Ø</b>	250



**BASE BA/1**

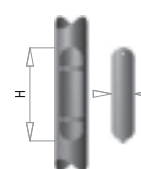
<b>H</b>	160
<b>Ø</b>	260



**PORTELLA CON MORSETTIERA  
TERMINAL BLOCK WITH HATCH**

	Standard Standard	Filo palo Flush mounted
<b>DS 3</b>	T-39	RESET 11
<b>DS 3,5</b>	T-39	RESET 11
<b>DS 4</b>	T-39	RESET 11

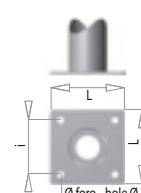
\* Disponibili a 1 o 2 fusibili - Available with 1 or 2 fuses



**ASOLA MAXI - MAXI TERMINAL BLOCK HOLE**

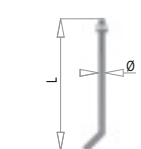
<b>HxL</b>	300x65
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Previa verifica strutturale - Structural verification required  
Altre su richiesta - Others upon request



**PIASTRA - PLATE**

	i	LxL	Ø Foro Hole Ø	Spessore Thickness
<b>DS 3</b>	180	250x250	22	10
<b>DS 3,5</b>	180	250x250	22	10
<b>DS 4</b>	180	250x250	22	10



**KIT TIRAFONDI - ANCHOR BOLTS**

<b>L</b>	500
<b>Ø</b>	M 18

Valori espressi in millimetri | Measures in millimeters

Palo in acciaio a sezione circolare realizzato in un unico tratto con codolo finale, composto da elementi tubolari saldati in sequenza. Asola ingresso cavi e asola per morsetti con finitura dei bordi 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. Cod. 01,02,03,04, RAL su richiesta.

*Circular cross section steel pole consisting of one single section with end spigot, made of tubular elements welded in sequence. Cable inlet slot and terminal box slot with finished edges, also suitable for the application of a flush mounted cover door.*

*Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating.*

*Code 01,02,03,04, RAL on request.*

			<b>DS 3</b>	<b>DS 3,5</b>	<b>DS 4</b>
<b>DIMENSIONI DIMENSIONS</b>	<b>D1</b>	1° Tratto (Ø x spessore) 1 <sup>st</sup> Section (Ø x thickness)	102x3 mm	102x3 mm	102x3 mm
	<b>D2</b>	Codolo finale (Ø x spessore) Final spigot (Ø x thickness)	60x3 mm	60x3 mm	60x3 mm
<b>MATERIALI MATERIALS</b>	<b>D1</b>	1° Tratto 1 <sup>st</sup> Section	S235 JR	S235 JR	S235 JR
	<b>D2</b>	Codolo finale Final spigot	S235 JR	S235 JR	S235 JR
<b>LAVORAZIONI FINISHING</b>	<b>A1</b>	Asola morsettiere Terminal block hole	186x45 mm	186x45 mm	186x45 mm
	<b>A2</b>	Asola ingresso cavi Cable slot	132x38 mm	132x38 mm	132x38 mm
	<b>T</b>	Messa a terra Grounding	Inserto filettato M10, zincato - M10 threaded, galvanized insert		
<b>ALTEZZA HEIGHT</b>	<b>H</b>	Altezza punto luce Luminaire height	3000 mm	3500 mm	4000 mm
	<b>H1</b>	Altezza portella Hatch height	800 mm	800 mm	800 mm
	<b>H2</b>	Asola passaggio cavi Cable slot height	200 mm	200 mm	200 mm
<b>INTERRAMENTO IN-GROUNDING</b>	<b>P</b>		500 mm	500 mm	500 mm
<b>PESO WEIGHT</b>			26 kg	30 kg	34 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.*

**H** altezze punto luce  
available luminaire heights

Sezione/Section

