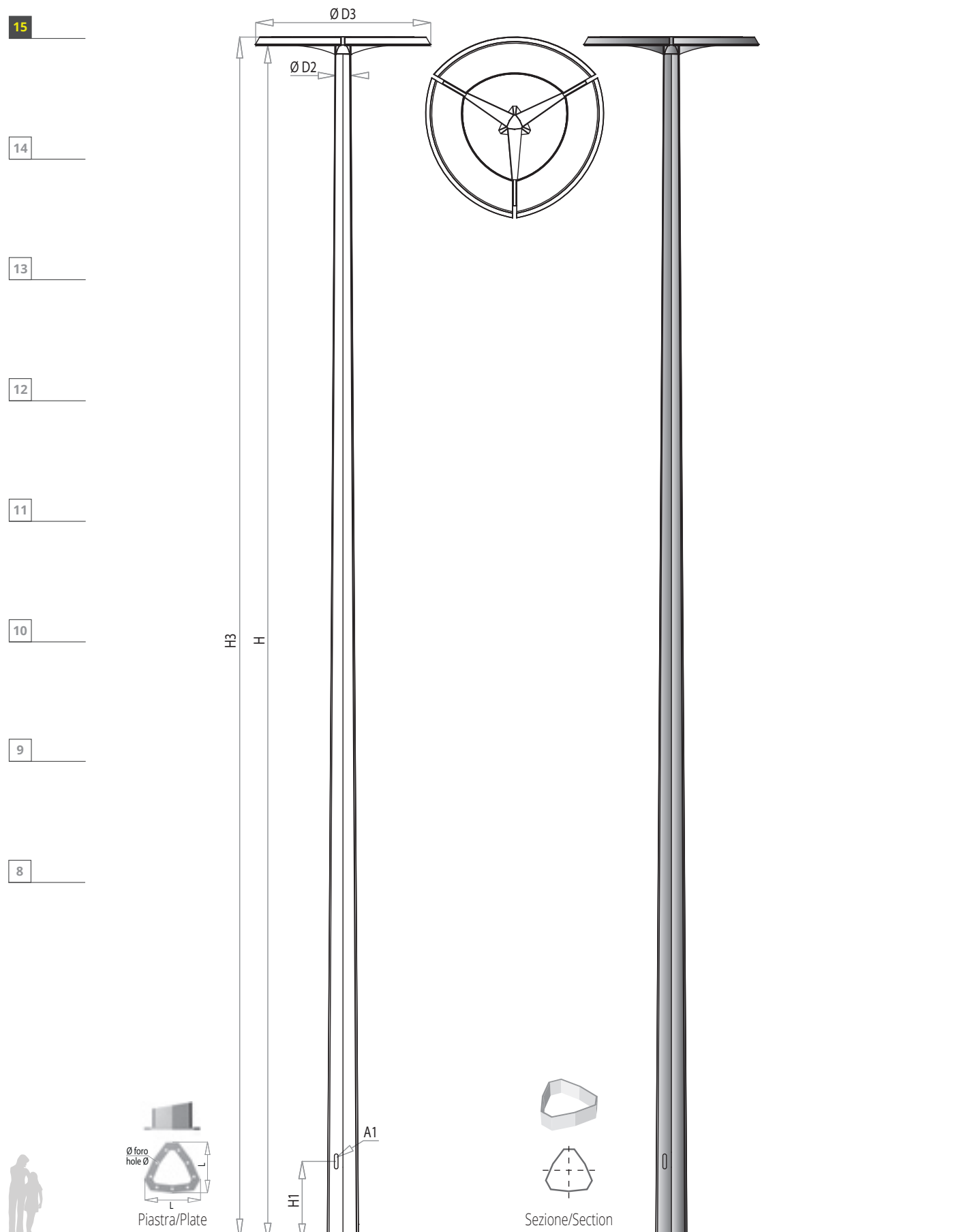


BABEL

Valori espressi in metri | Measures in metres



Palo conico in acciaio a sezione pseudo-triangolare, composto da due tratti realizzati mediante presso-piegatura e saldatura e assemblati meccanicamente in fase di installazione a creare un unico tratto. Doppia asola per morsettiera. Zincatura a caldo secondo la norma UNI EN ISO 1461 e successiva spazzolatura per garantire una perfetta finitura superficiale. Verniciatura a polveri poliestere. Bianco satinato marmorizzato semilucido COD. 2D.

Conical pole in steel featured by a pseudo-triangular section and composed of two parts made through press-bending and welding processes. The two parts are mechanically assembled during the installation in order to create a single section. Double terminal box slot.

Hot galvanized in accordance with UNI EN ISO 1461, and subsequent brushing to ensure perfect surface finish. Polyester powder coating. Satin marbled semi-gloss white, COD. 2D.



ACCESSORI

ACCESSORIES



T-39

PORTELLA CON MORSETTIERA
TERMINAL BLOCK WITH HATCH

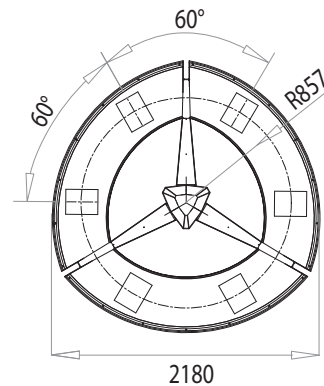
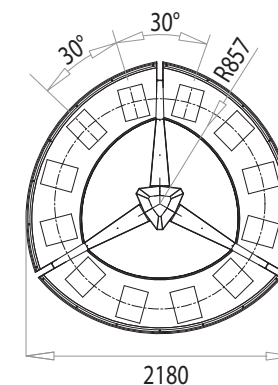
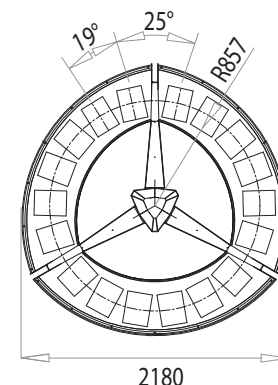
	Standard
BABEL 15	T-39 Q

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

KIT TIRAFONDI - ANCHOR BOLTS

	BABEL 15
L	600
Ø	M 22

Valori espressi in millimetri | Measures in millimeters

6 MODULI | MODULES

12 MODULI | MODULES

16 MODULI | MODULES

DIMENSIONI
DIMENSIONS

D1	1° Tratto (\varnothing x spessore) 1 st Section (\varnothing x thickness)	BABEL 15	
D2	2° Tratto (\varnothing x spessore) 2 nd Section (\varnothing x thickness)	390x4 mm	
D3	Codolo (\varnothing x spessore) Spigot (\varnothing x thickness)	196x4 mm	
		2180 mm	
MATERIALI		S235 JR	
A1	Asola morsettiera Terminal block hole	186x45 mm	
B	Messa a terra Grounding	Dimensione (LxL) Dimension (LxL) Ø foro Hole Ø Spessore Thickness	547x547 mm 26 mm 20 mm
ALTEZZA	H	Altezza punto luce Luminaire height	15000 mm
HEIGHT	H1	Altezza portella Hatch height	1000 mm
	H3	Altezza fuori terra Above ground height	15475 mm
PESO		442 kg	WEIGHT

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.