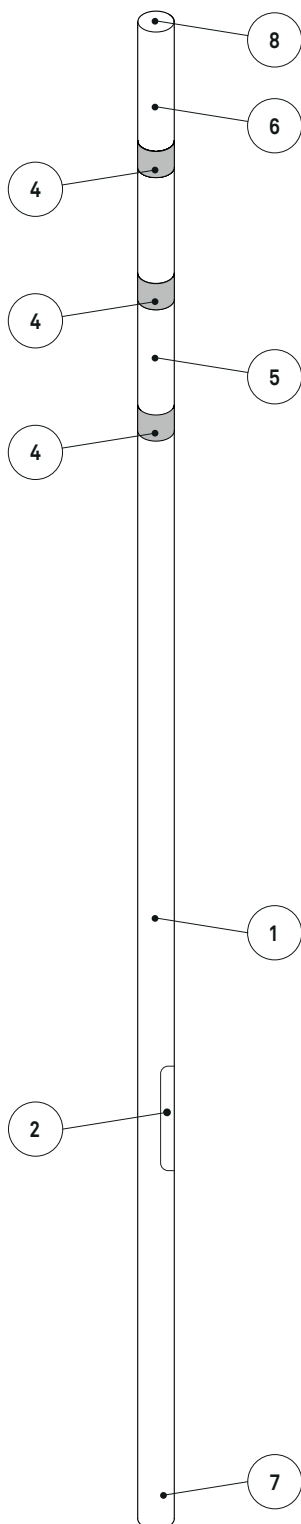




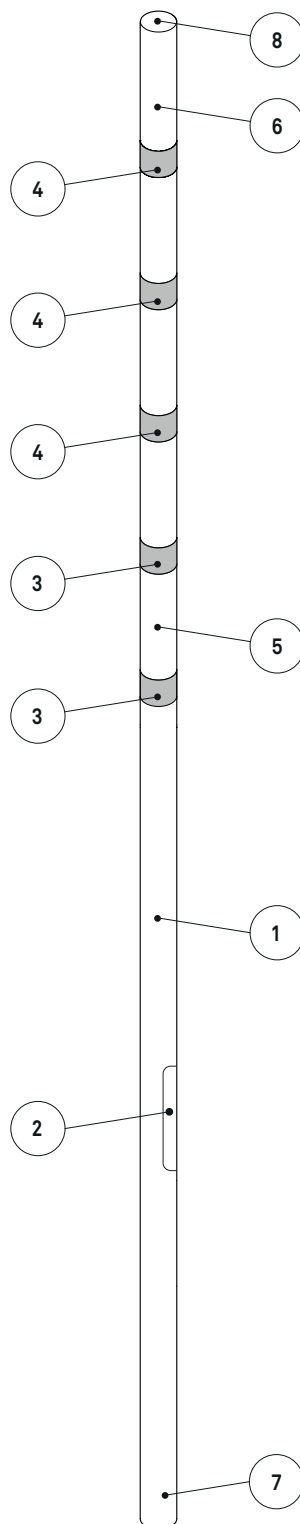
The Nebula system allows numerous configurations. The number of fixing devices for luminaires and accessories varies according to the main structure of the chosen post.

- 1 - Main post structure
- 2 - Hand hole
- 3 - Fixing devices that can only be used for the installation of accessories
- 4 - Fixing devices for luminaires and accessories
- 5 - Compensation tube (variable length depending on the chosen configuration)
- 6 - Closing element
- 7 - Base post accessory
- 8 - Terminal element with provision for auxiliary devices

Cod. ANEB.501.203



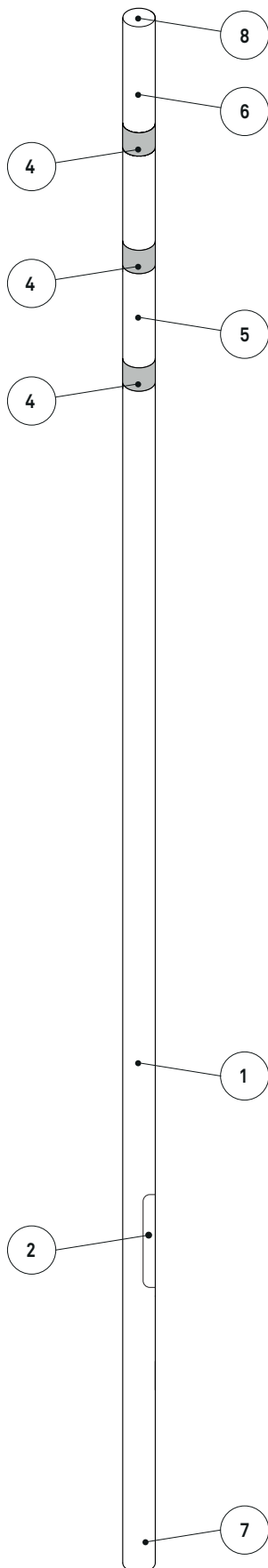
Cod. ANEB.501.205



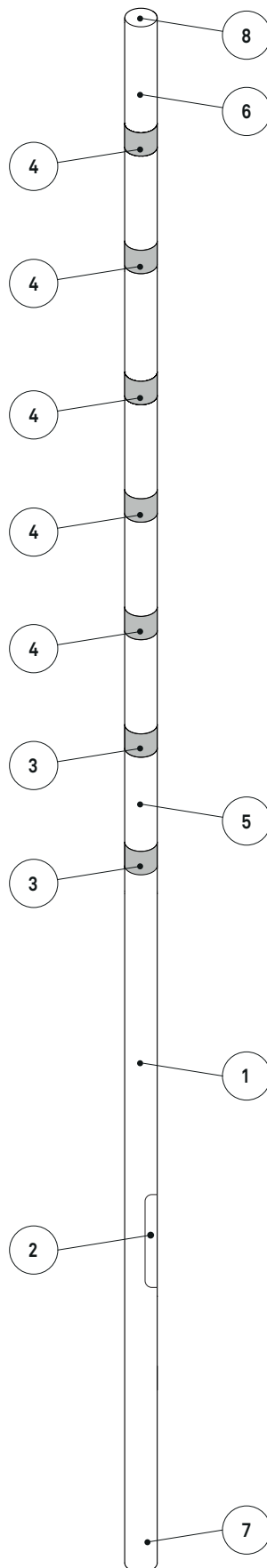
The Nebula system allows numerous configurations. The number of fixing devices for luminaires and accessories varies according to the main structure of the chosen post.

- 1 - Main post structure
- 2 - Hand hole
- 3 - Fixing devices that can only be used for the installation of accessories
- 4 - Fixing devices for luminaires and accessories
- 5 - Compensation tube (variable length depending on the chosen configuration)
- 6 - Closing element
- 7 - Base post accessory
- 8 - Terminal element with provision for auxiliary devices

Cod. ANEB.601.203



Cod. ANEB.601.207



The Nebula system allows numerous configurations. The number of fixing devices for luminaires and accessories varies according to the main structure of the chosen post.

1 - Main post structure

2 - Hand hole

3 - Fixing devices that can only be used for the installation of accessories

4 - Fixing devices for luminaires and accessories

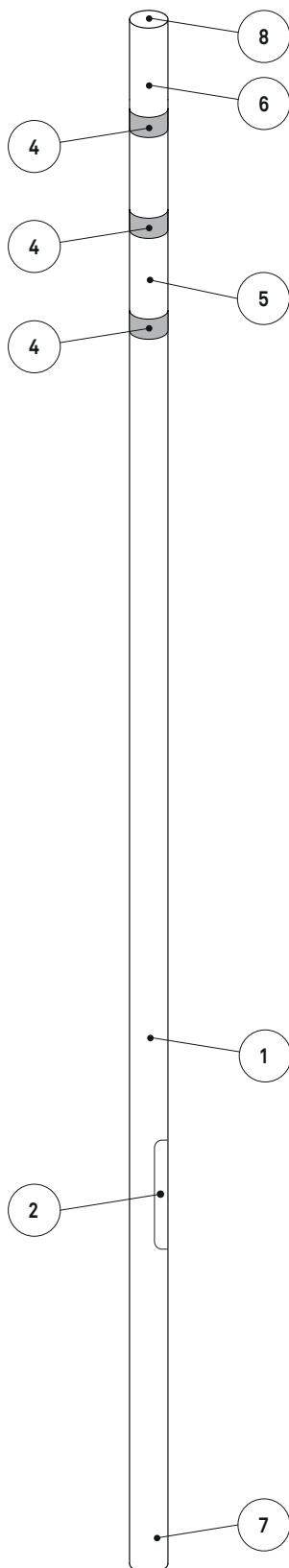
5 - Compensation tube (variable length depending on the chosen configuration)

6 - Closing element

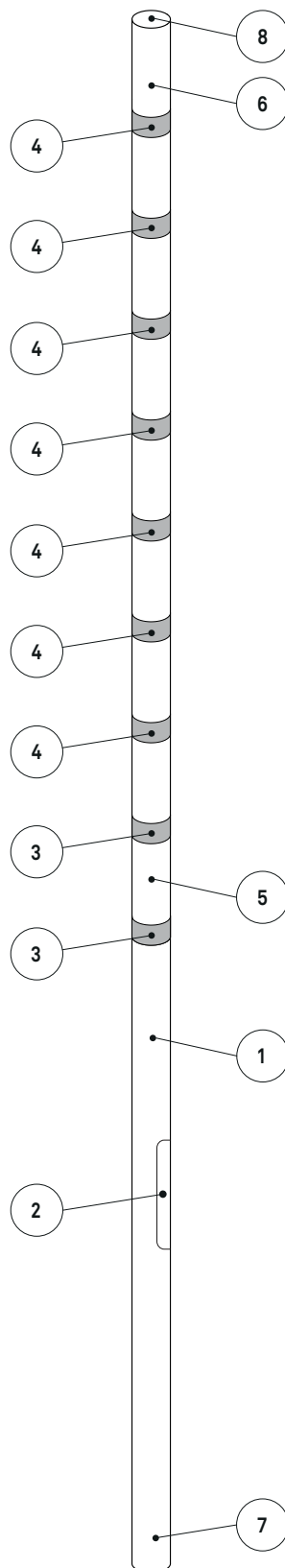
7 - Base post accessory

8 - Terminal element with provision for auxiliary devices

Cod. **ANEB.701.203**



Cod. **ANEB.701.209**



The Nebula system allows numerous configurations. The number of fixing devices for luminaires and accessories varies according to the main structure of the chosen post.

1 - Main post structure

2 - Hand hole

3 - Fixing devices that can only be used for the installation of accessories

4 - Fixing devices for luminaires and accessories

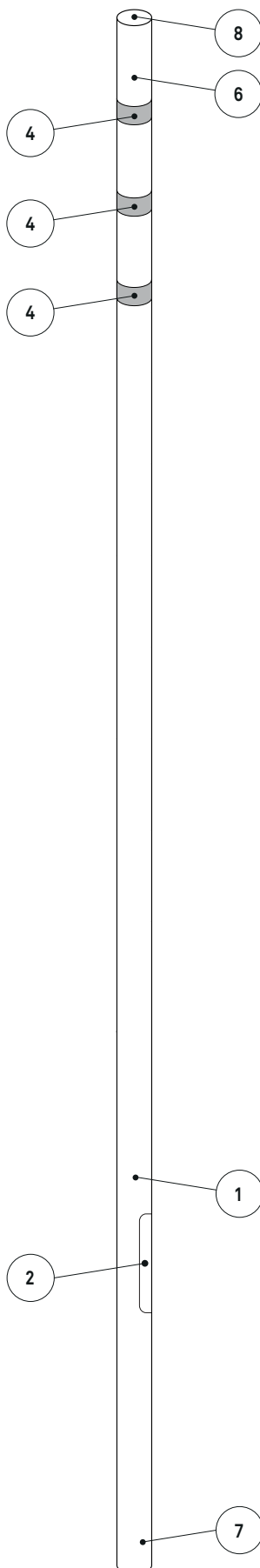
5 - Compensation tube (variable length depending on the chosen configuration)

6 - Closing element

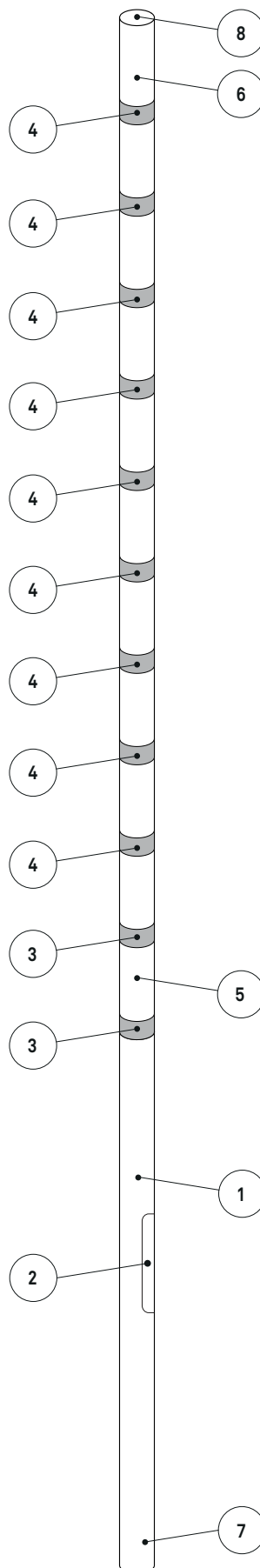
7 - Base post accessory

8 - Terminal element with provision for auxiliary devices

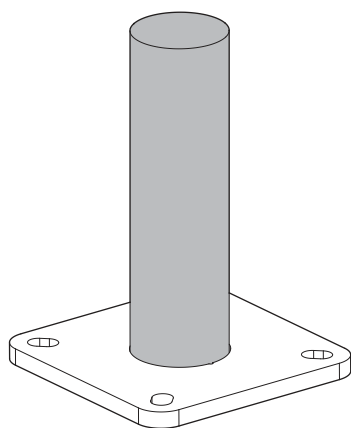
Cod. **ANEB.801.203**



Cod. **ANEB.801.211**



## FLANGE



The lighting posts of the Nebula collection are designed for flange mounting to a foundation plinth (Fig. C). We recommend installation with a concealed flange positioned 100 mm below the final floor level (Fig. D).  
- The characteristics and length dimensioning of the fixing bolts are the construction manager's responsibility or system designer.

### Flange detail:

- Square flange 266 mm x 266 mm (thickness 18 mm) to be fixed with 4 anchor bolts to the foundation plinth, provided with 4 slots (22 mm x 32 mm) arranged at 90° to each other (Fig. A). Fasteners and fixing bolts not supplied.

- Square flange 366 mm x 366 mm (thickness 22 mm) to be fixed with 4 anchor bolts to the foundation plinth, provided with 4 slots (22 mm x 32 mm) arranged at 90° to each other (Fig. A). Fasteners and fixing bolts not supplied.

Please refer to the specific data sheets of the poles used.

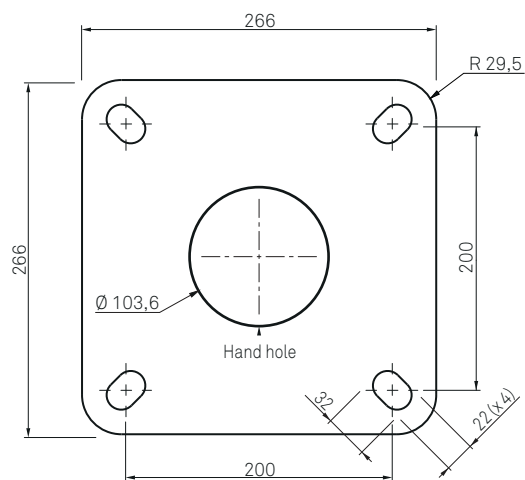


Fig. A

### Flange for posts H 5m and H 6m

Cod. ANEB.501.203

Cod. ANEB.501.205

Cod. ANEB.601.203

Cod. ANEB.601.207

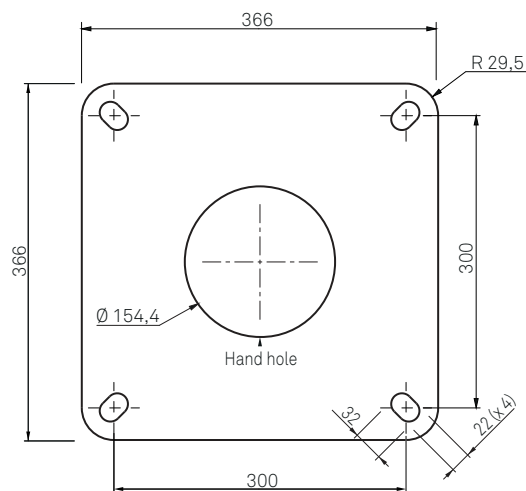


Fig. B

### Flange for posts H 6,9m and H 7,8m

Cod. ANEB.701.203

Cod. ANEB.701.209

Cod. ANEB.801.203

Cod. ANEB.801.211

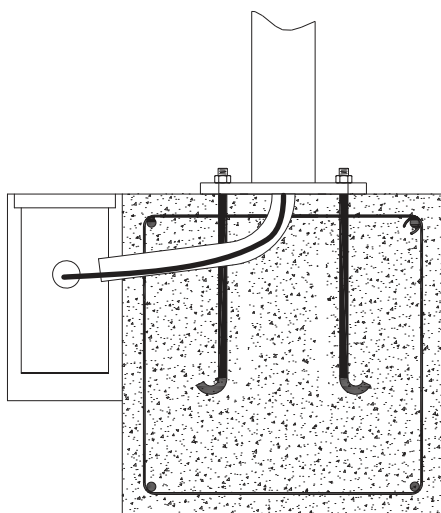


Fig. C

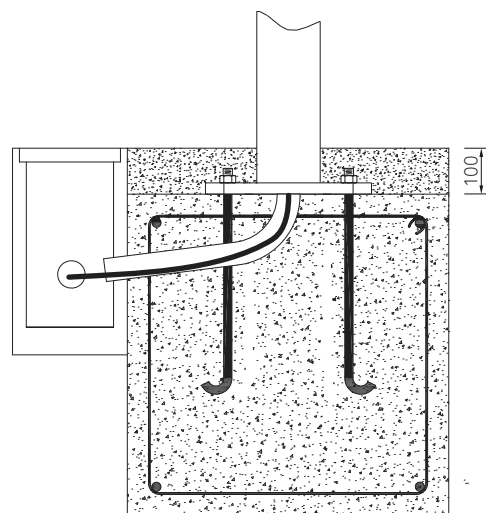
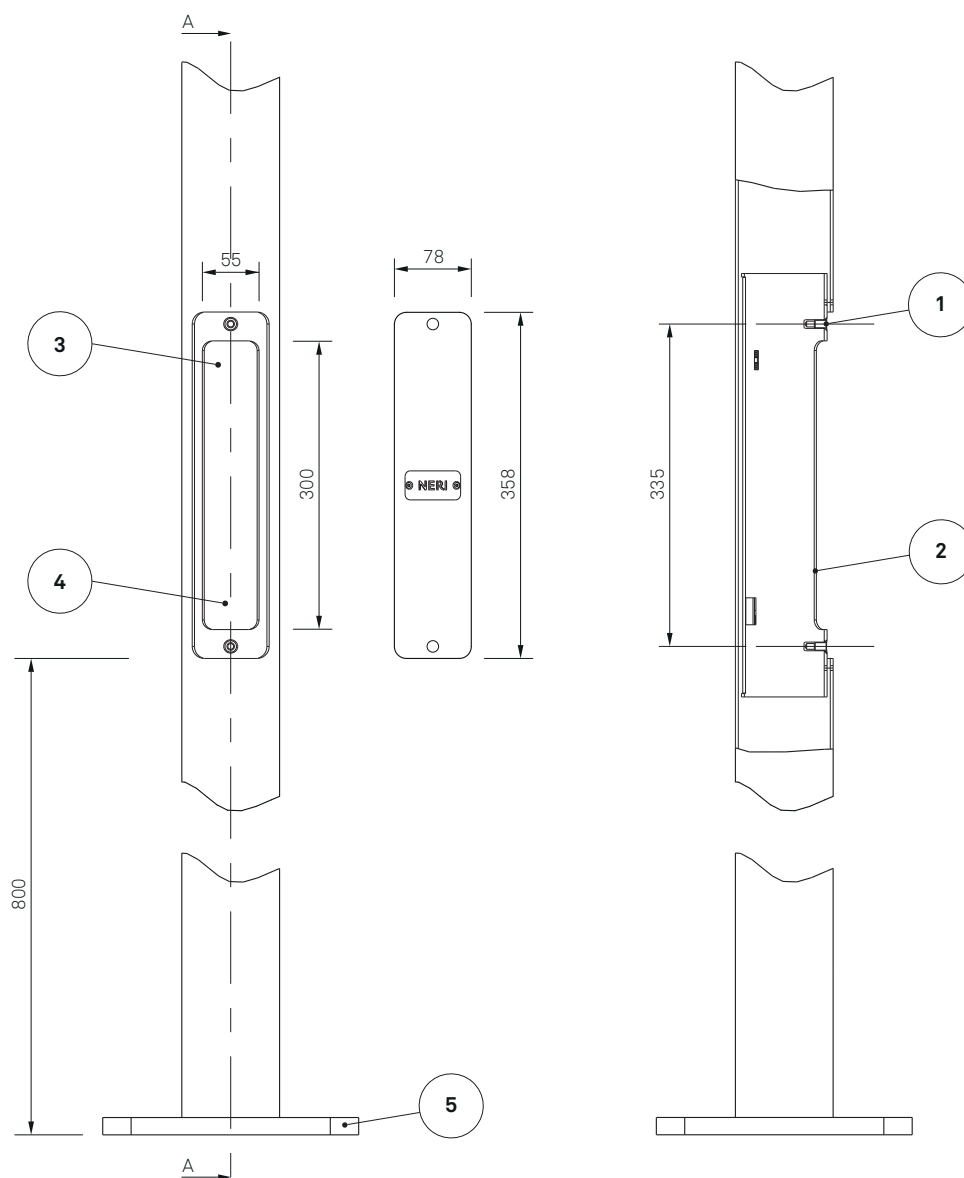
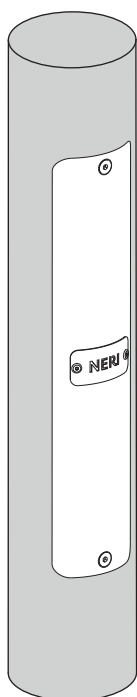


Fig. D

## HAND HOLE



### Legend

- 1 - M6 threaded insert for door closing
- 2 - Hand hole stop
- 3 - Terminal block fixing
- 4 - Post grounding fixing pocket
- 5 - Flange

### Hand hole for posts H 5m and H 6m

Cod. ANEB.501.203

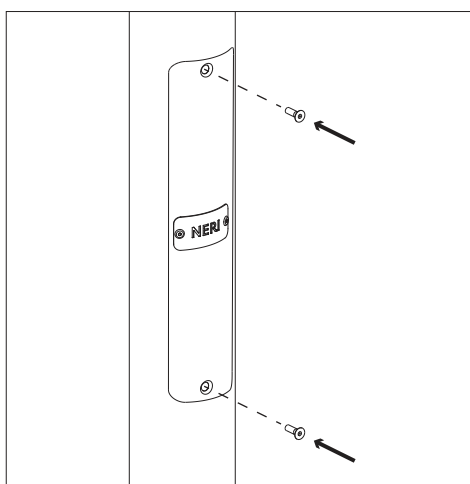
Cod. ANEB.501.205

Cod. ANEB.601.203

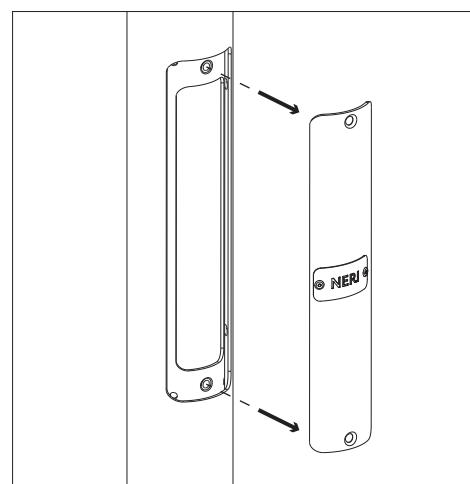
Cod. ANEB.601.207



Unscrew the two M6 screws (Fig. 1) and remove the door (Fig. 2) to inspect the pole and install the terminal block (not supplied).



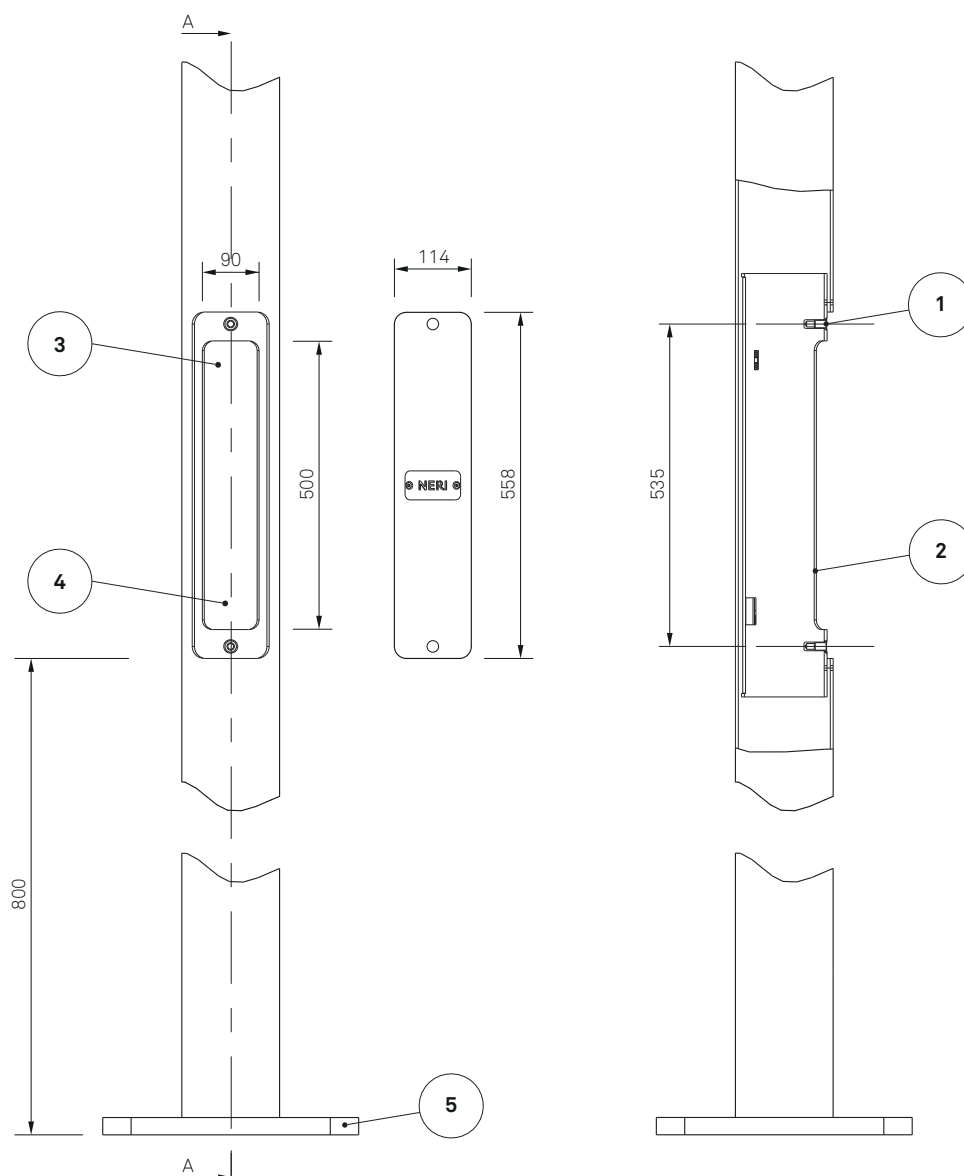
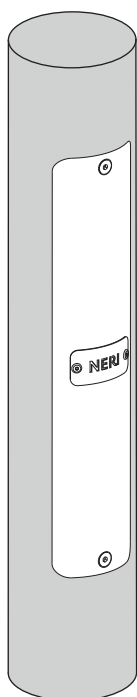
1



2



## HAND HOLE



### Legend

- 1 - M6 threaded insert for door closing
- 2 - Hand hole stop
- 3 - Terminal block fixing
- 4 - Post grounding fixing pocket
- 5 - Flange

### Hand hole for posts H 6.9m and H 7.8m

Cod. ANEB.701.203

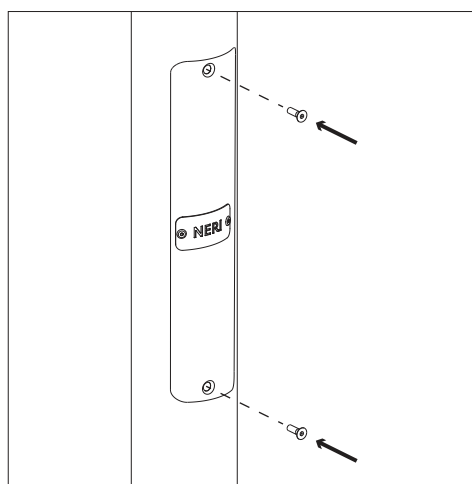
Cod. ANEB.701.205

Cod. ANEB.801.203

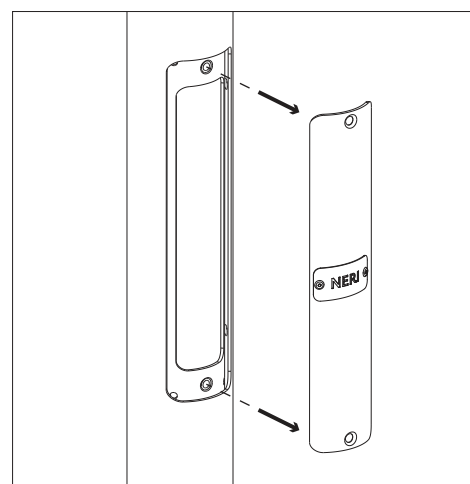
Cod. ANEB.801.211



Unscrew the two M6 screws (Fig. 1) and remove the door (Fig. 2) to inspect the pole and install the terminal block (not supplied).

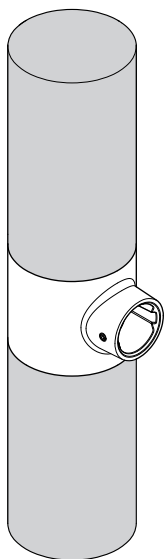


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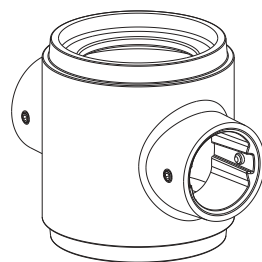
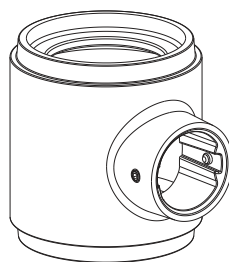
## FIXING DEVICES



### Fixing devices for accessories Posts H 5m and H 6m

Cod. 0006.004.078

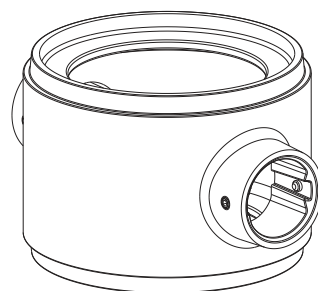
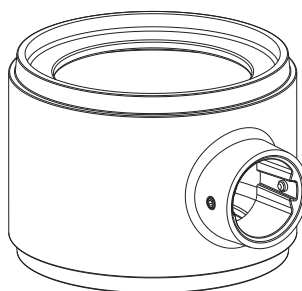
Cod. 0006.004.079



### Fixing devices for accessories Posts H 6.9 m and H 7.8m

Cod. 0006.004.080

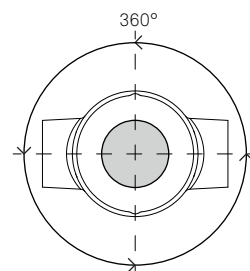
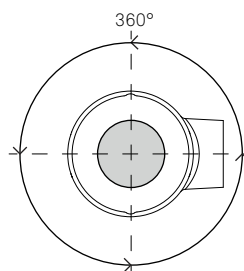
Cod. 0006.004.081



The fixing devices, in single or double version, allow the installation of accessories and luminaires to the type of post chosen.

The permissible rotation of the fixing device for the luminaires is 360°.

Using the double element the accessories / luminaires are placed at 180°.

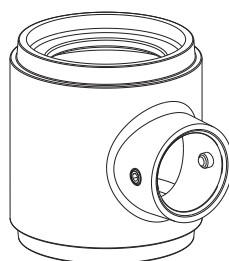
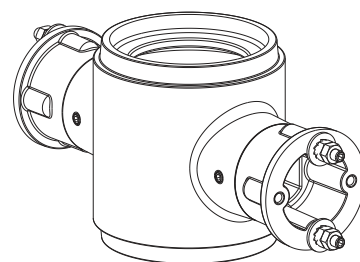
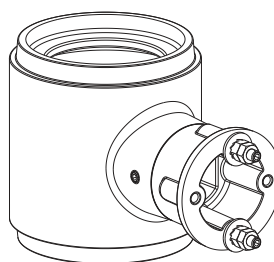


### Fixing devices for luminaires Posts H 5m and H 6m

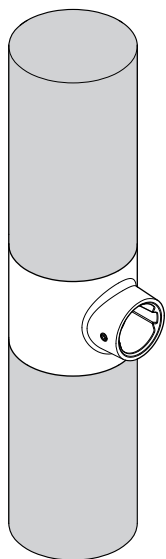
Cod. 0006.004.072

Cod. 0006.004.073

Cod. 0006.004.076



## FIXING DEVICES

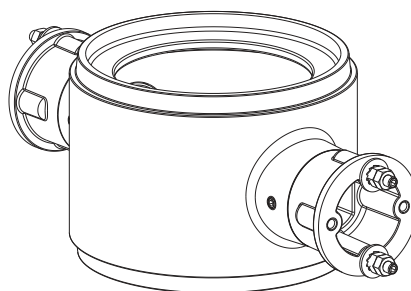
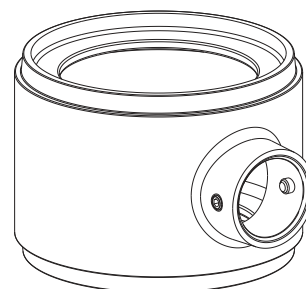
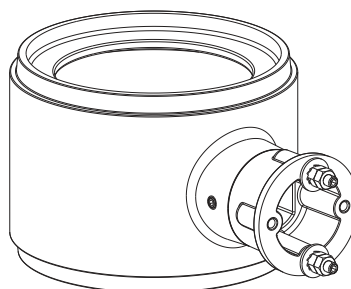


### Fixing devices for luminaires Posts H 6.9m and H 7.8m

Cod. 0006.004.074

Cod. 0006.004.075

Cod. 0006.004.077



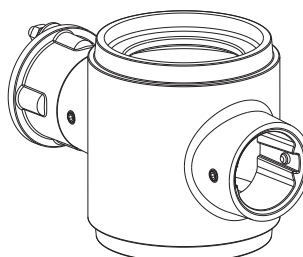
The fixing devices, in single or double version, allow the installation of accessories and luminaires to the type of post chosen.

The permissible rotation of the fixing device for the luminaires is 360°.

Using the double element the accessories / luminaires are placed at 180°.

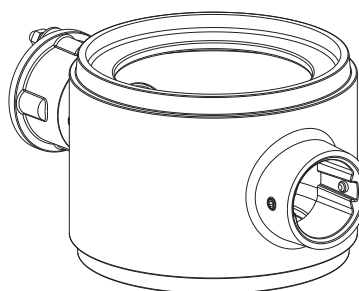
### Fixing devices for accessories and luminaires Posts H 5m and H 6m

Cod. 0006.004.084



### Fixing devices for accessories and luminaires Posts H 6.9m and H 7.8m

Cod. 0006.004.085



### FIXING DEVICES

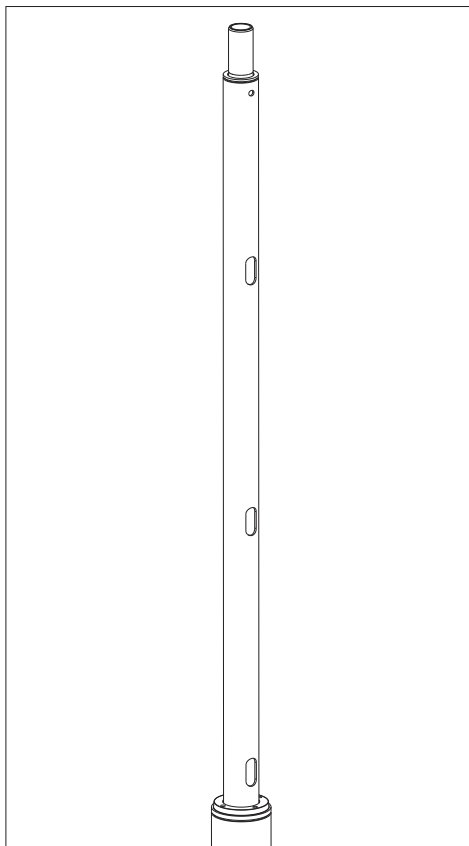


Fix the main structure of the pole (Fig. 1) and insert the fastener to be used from above (Fig. 2) until the desired position is reached (Fig. 3).

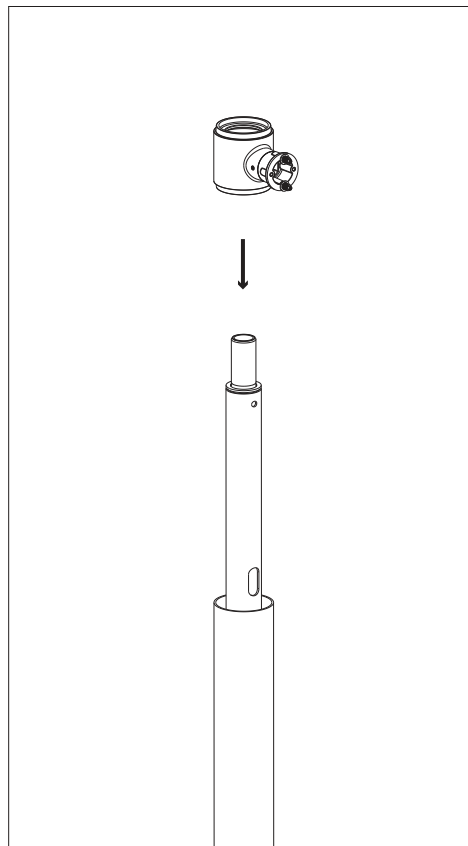
The permissible rotation of the lighting fitting is 360°.  
Rotate only after the power cables have been routed and the luminaire installed.

#### NOTE:

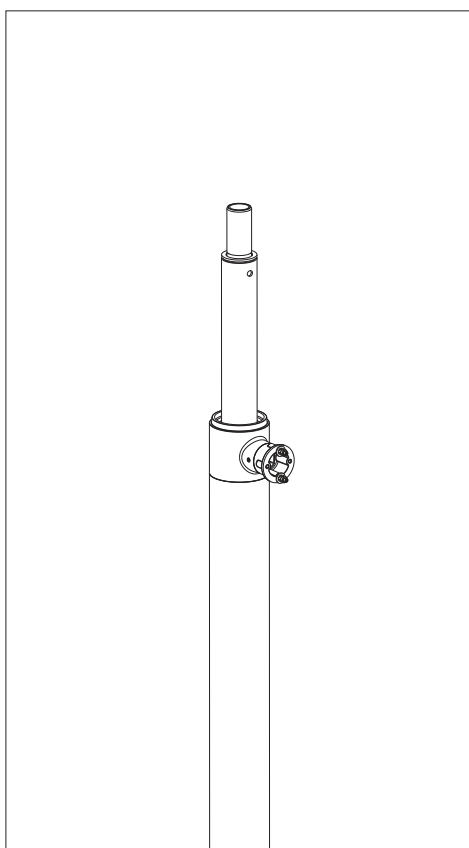
Use fasteners suitable for the type of configuration chosen.  
The installation of the fasteners is the same for all Nebula system configurations.



1



2



3

### FIXING DEVICES

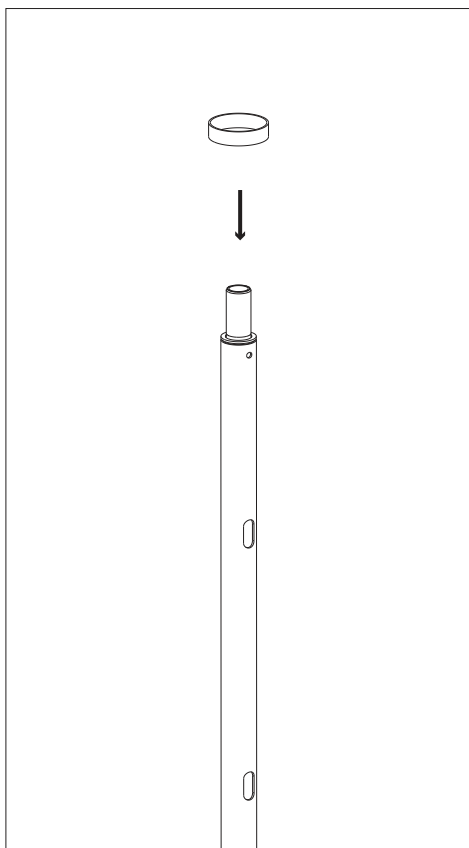


If an accessory is installed in the first slot, the dedicated compensation ring (Fig. 4) must first be inserted, followed by the fixing device (Fig. 5-6).

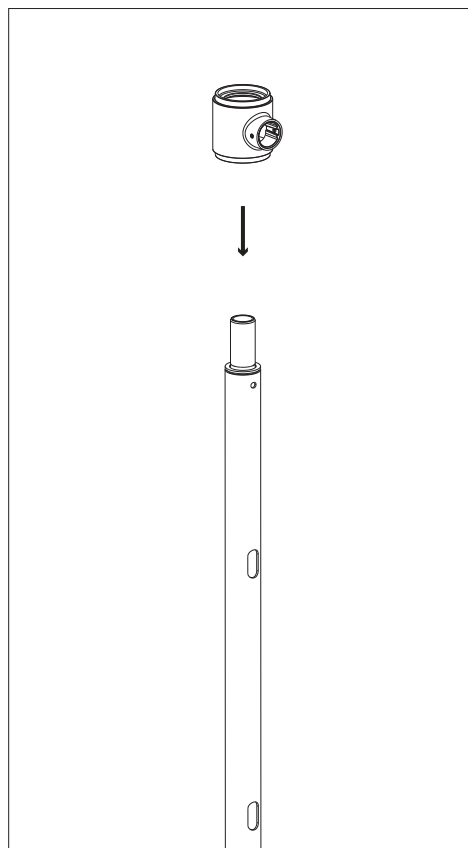
#### NOTE:

Use fasteners suitable for the type of configuration chosen.

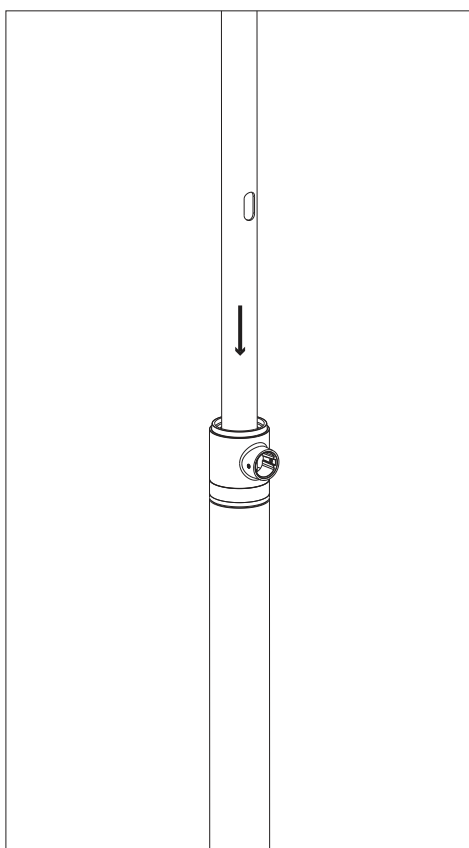
The installation of the fasteners is the same for all Nebula system configurations.



4

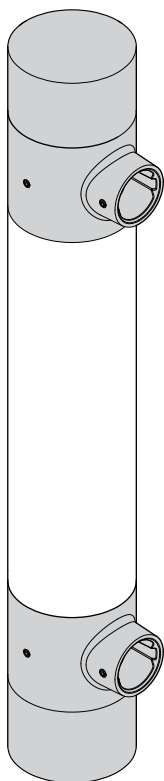


5



6

## COMPENSATION TUBE



Compensation tubes  
Posts ANEB.501.203,  
ANEB.501.205, ANEB.601.203,  
ANEB.601.207

Cod. 9525.388.094

Cod. 9525.388.095

Cod. 9525.388.096

Cod. 9525.388.097

Cod. 9525.388.098

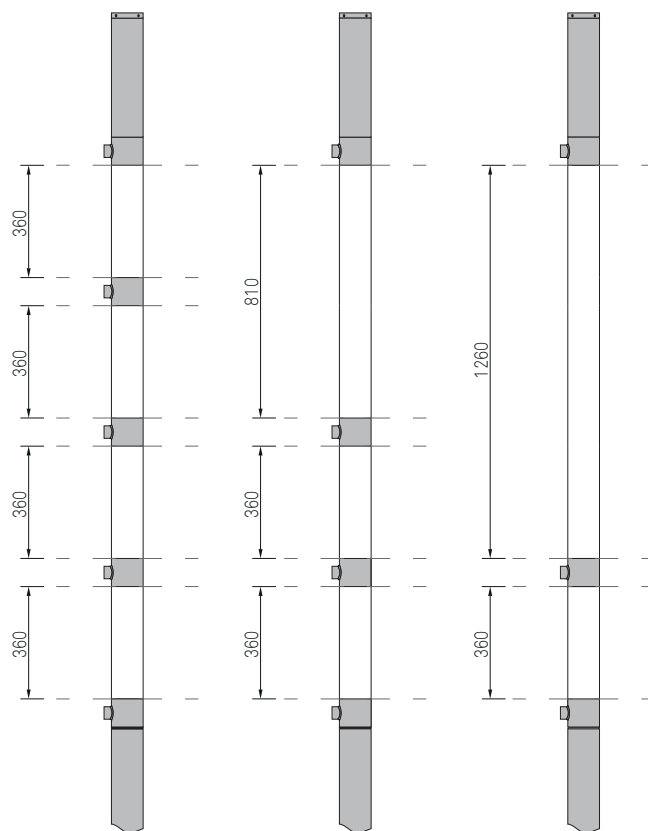
Cod. 9525.388.099

Cod. 9525.388.100

Cod. 9525.388.101

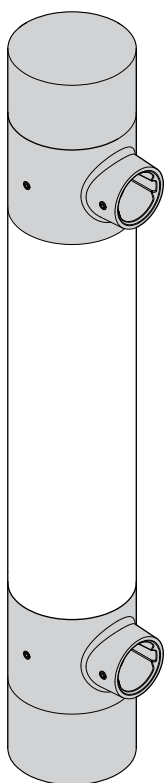
Cod. 9525.388.102

The compensation tubes are made of steel and hot-dip galvanized. The number and length of modular elements are determined by the final configuration of the chosen system.



Example of compensation tubes with configuration cod. ANEB.501.205

## COMPENSATION TUBE



Compensation tubes  
Posts ANEB.701.203,  
ANEB.701.209 - ANEB.801.203,  
ANEB.801.211

Cod. 9525.388.103

Cod. 9525.388.104

Cod. 9525.388.105

Cod. 9525.388.106

Cod. 9525.388.107

Cod. 9525.388.108

Cod. 9525.388.109

Cod. 9525.388.110

Cod. 9525.388.111

Cod. 9525.388.112

Cod. 9525.388.113

Cod. 9525.388.114

Cod. 9525.388.115

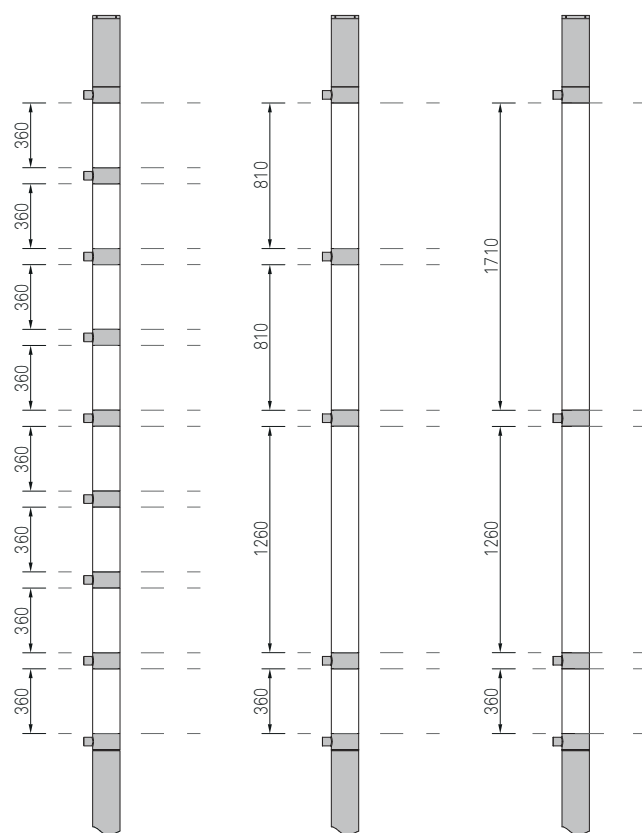
Cod. 9525.388.116

Cod. 9525.388.117

Cod. 9525.388.118

Cod. 9525.388.119

The compensation tubes are made of steel and hot-dip galvanized. The number and length of modular elements are determined by the final configuration of the chosen system.

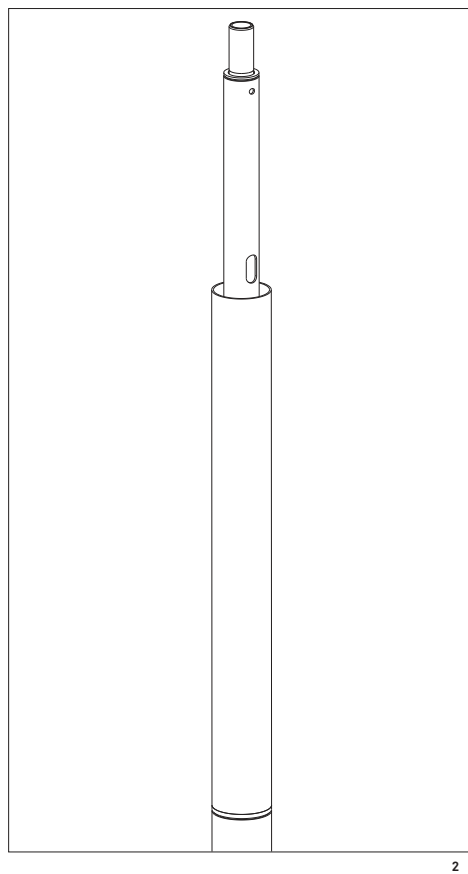
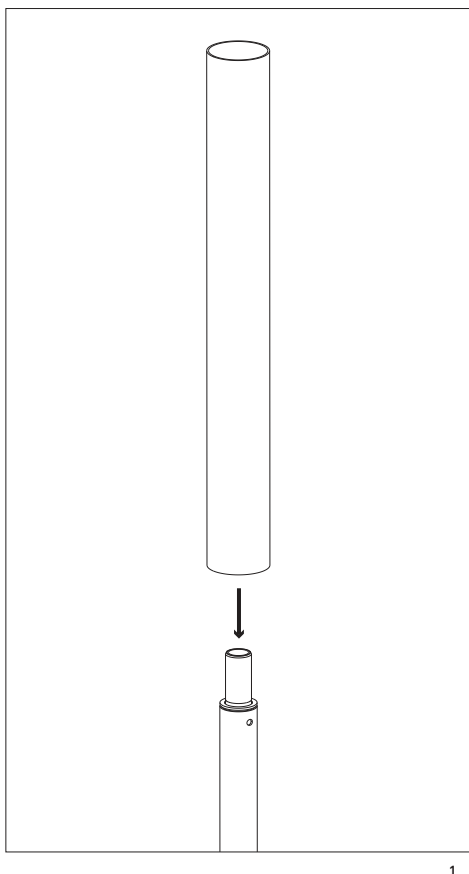


Example of compensation tubes with configuration cod. ANEB.701.209

## COMPENSATION TUBE

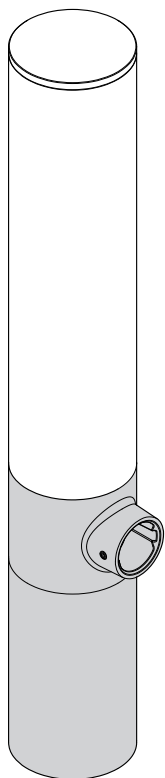


Insert the compensation tube to be used from above (Fig. 1-2).





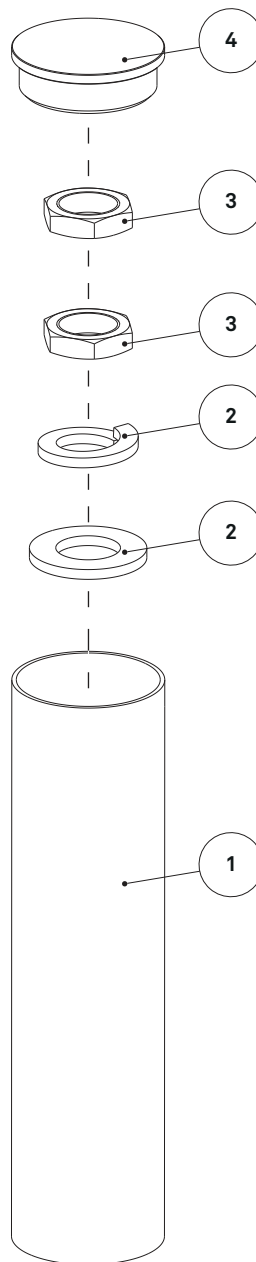
## LOCKING ELEMENT



### Legend

- 1 - Compensation tube
- 2 - Flat washer
- 3 - Steel nut
- 4 - Closing cover

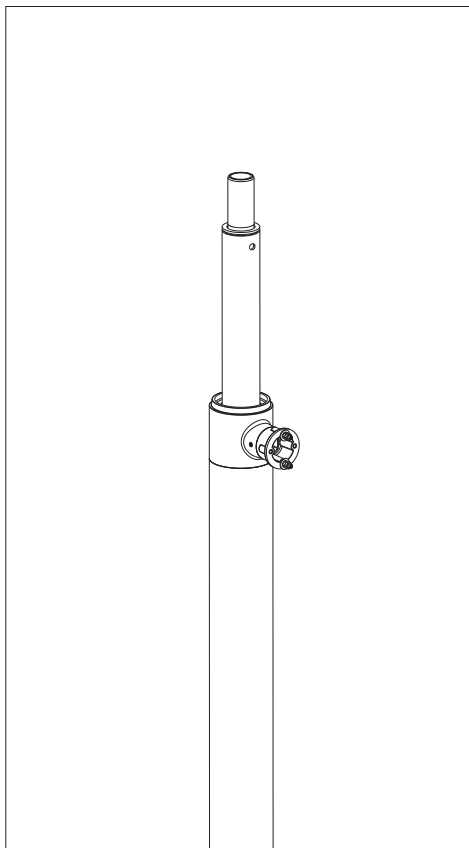
The closing tube enables the fixing of the components to the post core. The assembly is completed by a cover placed at the top end and fixed with four screws.



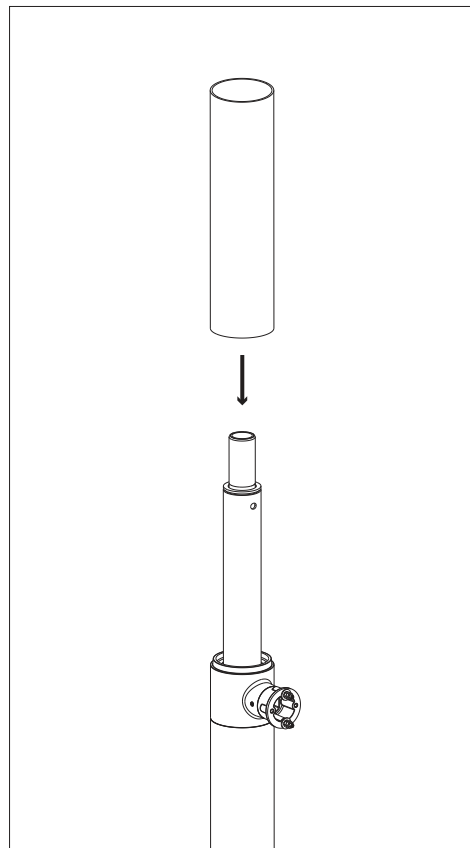
## LOCKING ELEMENT



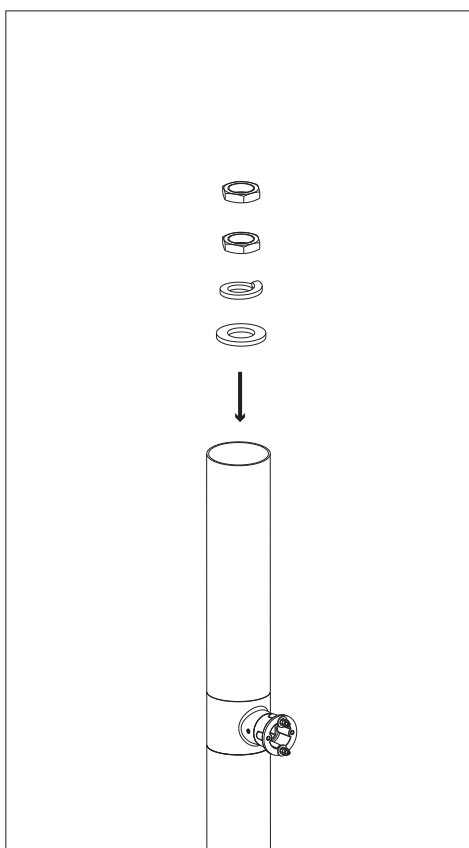
Install the elements of the chosen configuration (Fig. 1) and insert the locking tube from above until reaching the fixing device (Fig. 2). Insert the two non-screwing flat washers and the two steel nuts (Fig. 3). Insert the closing cover from above (Fig. 4).



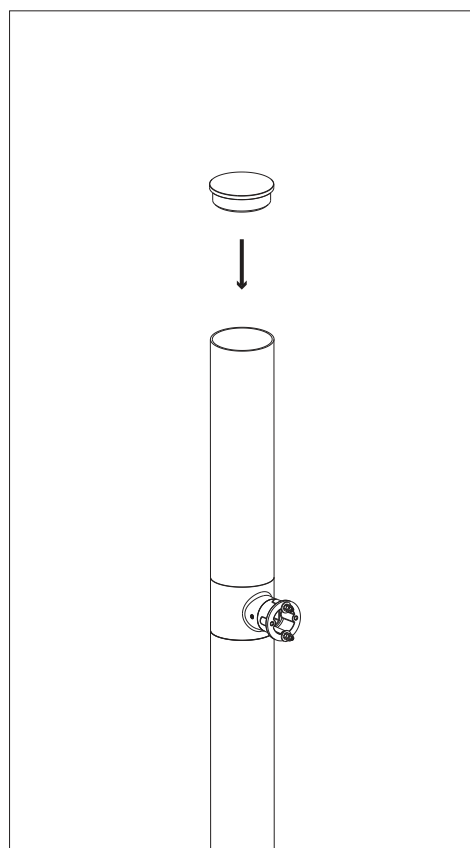
1



2



3



4

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