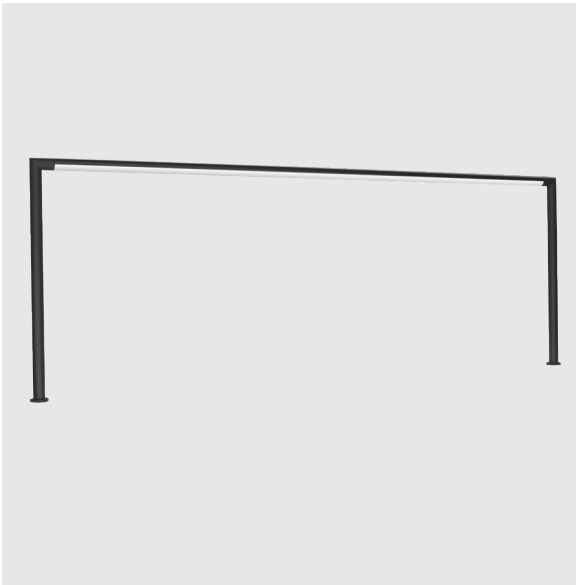
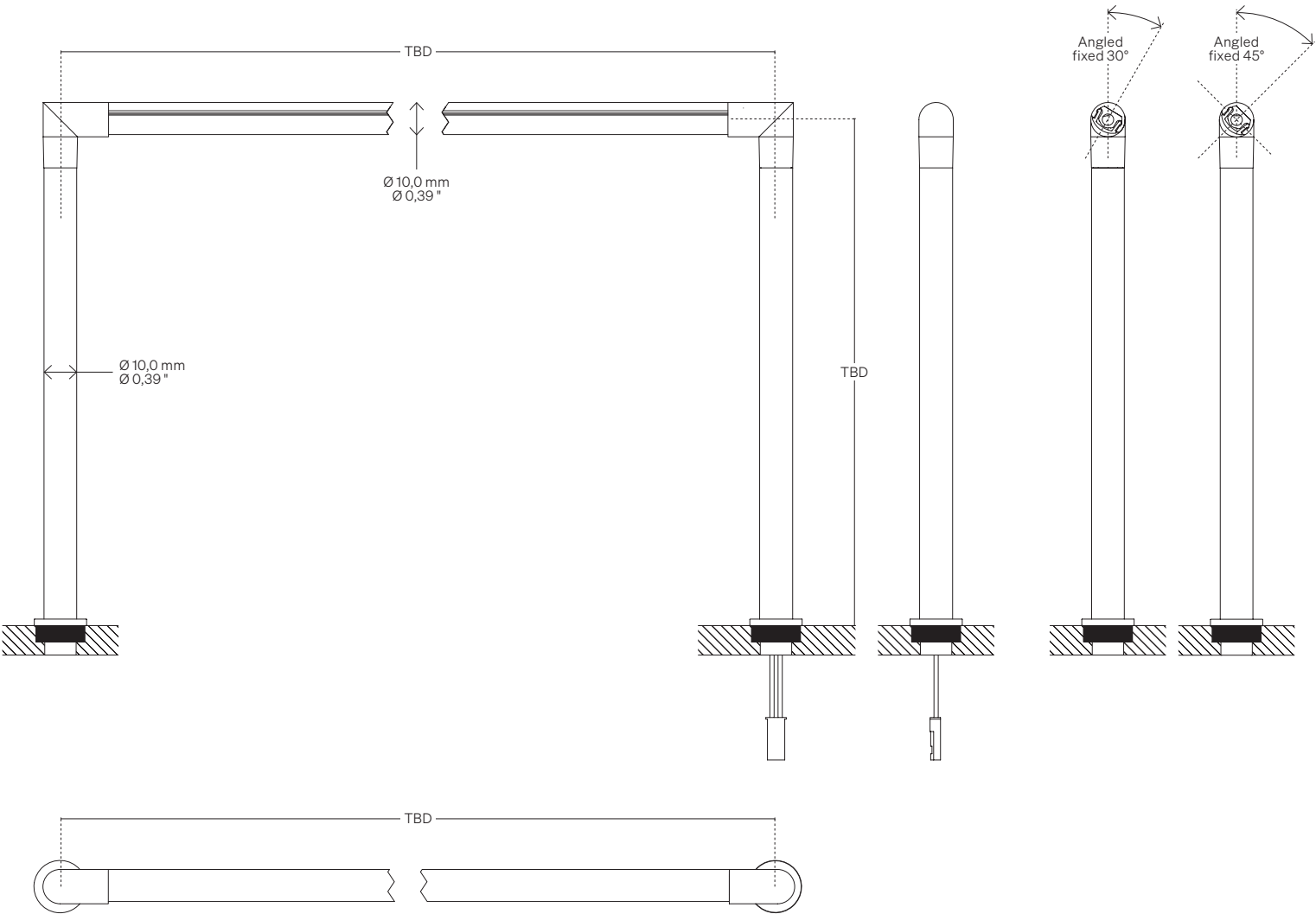


# 4807 Bridge



**Dimensions** Dimensioni

Scale/Scala 1:2

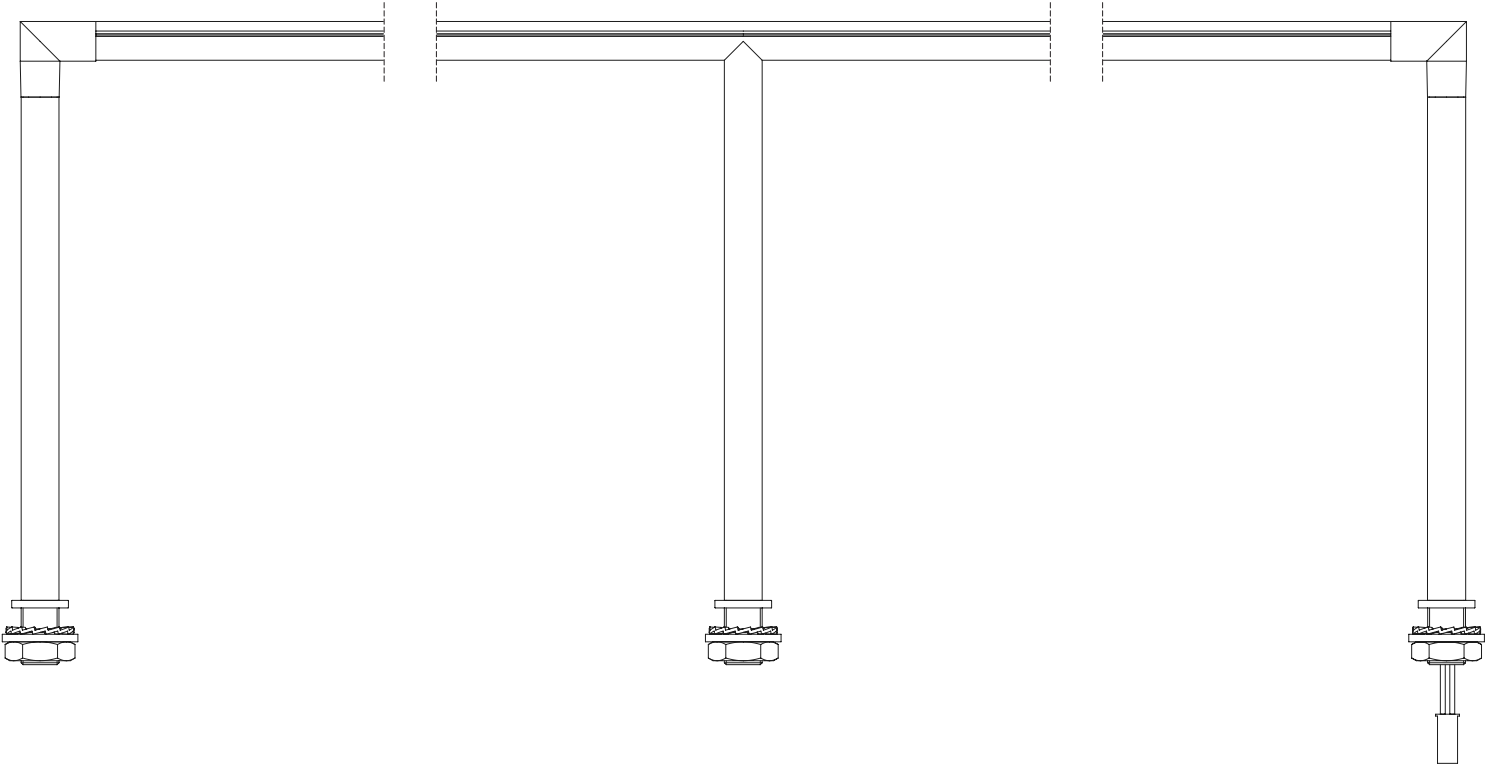


# 4807 Bridge



Central tige Stelo centrale

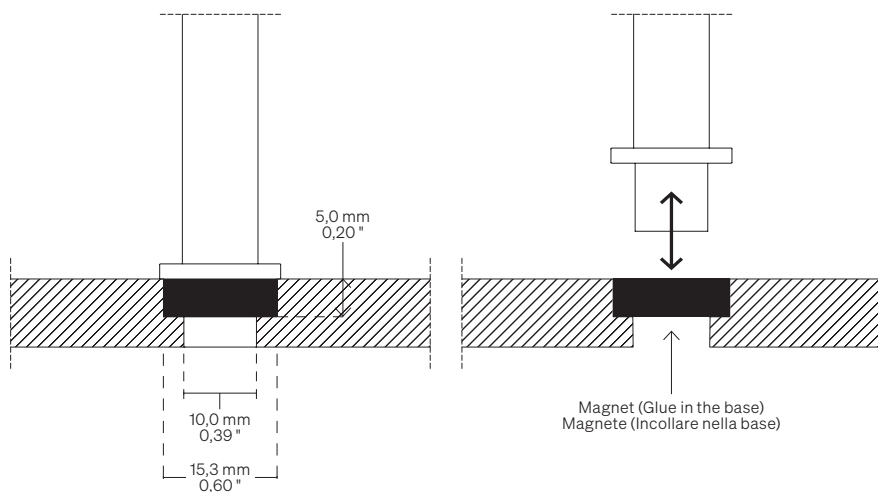
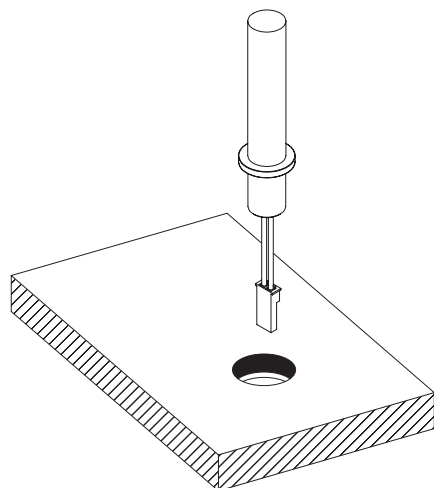
Scale/Scala 1:2



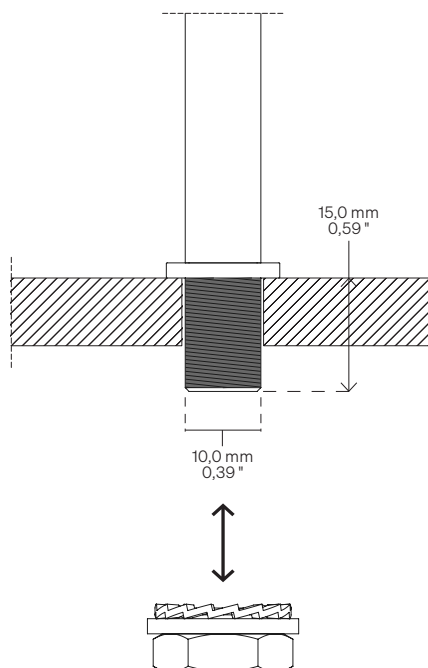
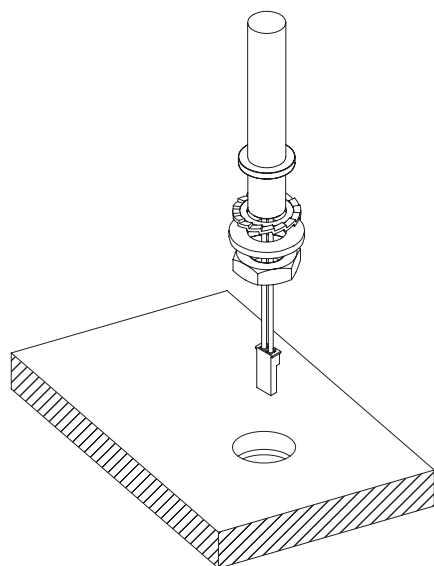
# 4807 Bridge

## Fastening options Opzioni di fissaggio

- M** With magnets inside the base  
Con magneti all'interno della base
-  Hole size:  $\varnothing 10,0 \sim 15,0 \text{ mm}$  •  $\varnothing 0,39 \sim 0,59 \text{ ''}$   
Dimensione foro:  $\varnothing 10,0 \sim 15,0 \text{ mm}$



- T** With threaded base  
Con base filettata
-  Hole size:  $\varnothing 10,0 \sim 15,0 \text{ mm}$  •  $\varnothing 0,39 \sim 0,59 \text{ ''}$   
Dimensione foro:  $\varnothing 10,0 \sim 15,0 \text{ mm}$

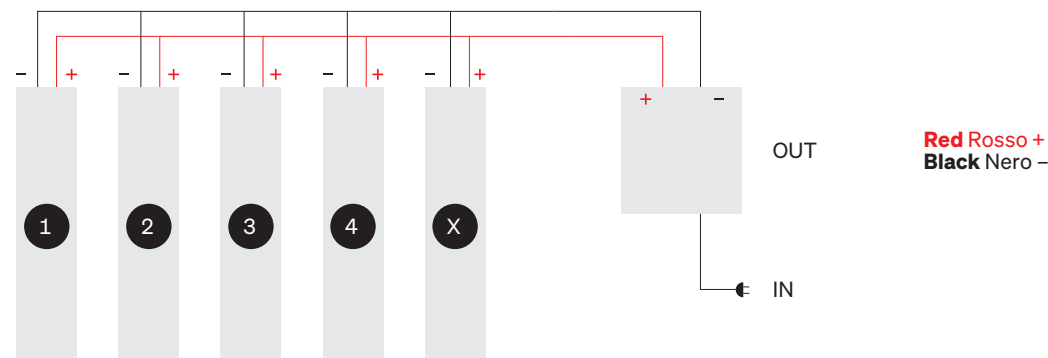


# 4807 Bridge

**CAUTION:** To reduce the risk of fire do not install closer than 12 inches to cabinet wall.

**ATTENZIONE:** Per ridurre il rischio di incendio, non installare l'apparecchio a meno di 30 cm dalla parete del mobile.

## Connection diagram Diagramma di cablaggio



- Each item must be connected in parallel to power supply output.
- Use only with Class 2 power unit 24 VDC.

**WARNING:** Under the same class 2 power supplier do not connect an amount of watt exceding 96 watt the supplied connector must be not mounted inside the cabinet.

- Ogni elemento deve essere collegato in parallelo all'uscita dell'alimentatore.
- Utilizzare solo con l'unità di alimentazione di Classe 2 24 VDC.

**ATTENZIONE:** Con lo stesso alimentatore di classe 2 non collegare una quantità di watt superiore a 96 watt. Il connettore fornito non deve essere montato all'interno dell'armadio.