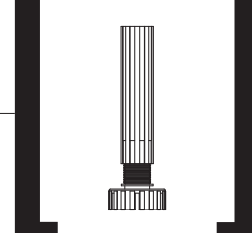
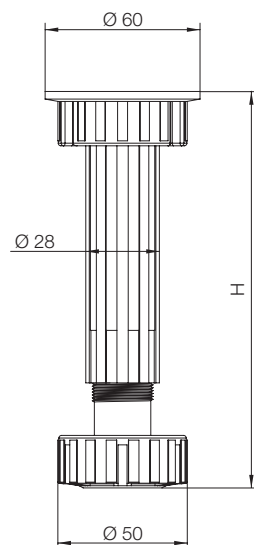


PIEDINI BASE Legs for base cabinet



250 PR50

Piedino con base integrata multiregolazione.
Escursione regolazione 5 cm.
Leg with multi-adjustment integrated base.
Adjustment range 5 cm.



Code	H. (mm)	min. order (unit cf)	qty/box (cf)	Kg/box
250PR5008	80-130	140	140	9,10
250PR5009	90-140	120	120	8,16
250PR5010	100-150	100	100	7,10
250PR5011	110-160	100	100	7,50
250PR5012	120-170	120	120	9,12
250PR5013	130-180	100	100	8,10



Viti utilizzate:
Screws used:

- VPF
- VPKZ
- PR10MA-C28
- PRAF10/10MA

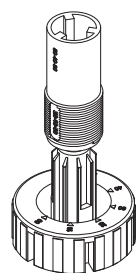
Ganci utilizzati:
Clips used:

- GZR54
- GZR58-01
- GZR58-02
- GZR58-03
- BLINK

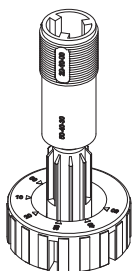
SPECIFICA DI FUNZIONAMENTO - ESEMPIO ESEGUITO SU PIEDINO H130-180

FUNCTIONAL SPECIFICATIONS - E.G. ON LEG H. 130-180

STEP 1

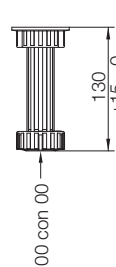


Abbinare il numero del cannocchiale con il rispettivo numero sul regolo.
Es. 00con00, 10con10, 20con20
Align the number of the telescope with the respective number on the adjuster.
Es. 00con00, 10con10, 20con20

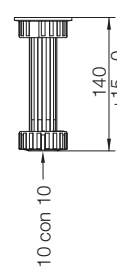


Abbinare il numero del cannocchiale con il rispettivo numero sul regolo.
Es. 30con30, 40con40, 50con50
Align the number of the telescope with the respective number on the adjuster.
Es. 30con30, 40con40, 50con50

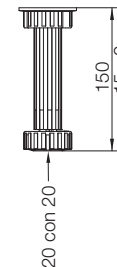
STEP 2



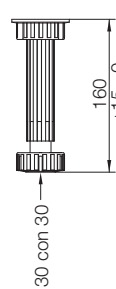
00 con 00



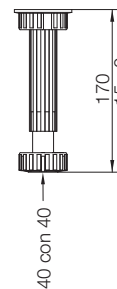
10 con 10



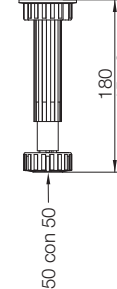
20 con 20



30 con 30



40 con 40



50 con 50