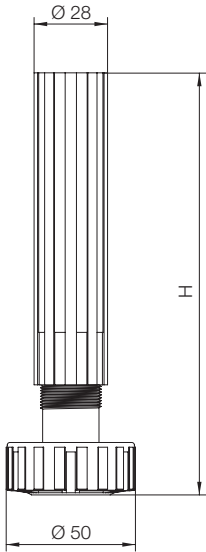


## PIEDINI CONICI Conical legs

### 250F PR50

Piedino conico multiregolazione con escursione max 5 cm.  
Conical leg, multi-adjustment with range max. 5 cm.



| Code       | H. (mm) | min. order (unit cf) | qty/box (cf) | Kg/box |
|------------|---------|----------------------|--------------|--------|
| 250FPR5008 | 80-130  | 160                  | 160          | 7,84   |
| 250FPR5009 | 90-140  | 160                  | 160          | 8,32   |
| 250FPR5010 | 100-150 | 160                  | 160          | 8,32   |
| 250FPR5011 | 110-160 | 160                  | 160          | 8,80   |
| 250FPR5012 | 120-170 | 160                  | 160          | 9,12   |
| 250FPR5013 | 130-180 | 120                  | 120          | 7,08   |
| 250FPR5014 | 140-190 | 120                  | 120          | 7,32   |
| 250FPR5015 | 150-200 | 120                  | 120          | 7,68   |



**Basi utilizzate:**  
Bases used:

- RB74S + P74SF
- RB84 + P74SF
- RBA85 + P74SF
- RBA76S

**Ganci utilizzati:**  
Clips used:

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

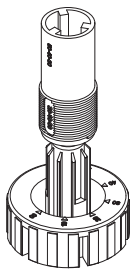
**Base colonna frigo:**  
Refrigerator cabinet base:

- 877
- T6567
- 879
- 881

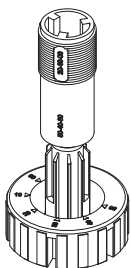
### SPECIFICA DI FUNZIONAMENTO - ESEMPIO ESEGUITO SU PIEDINO H. 130-180

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

