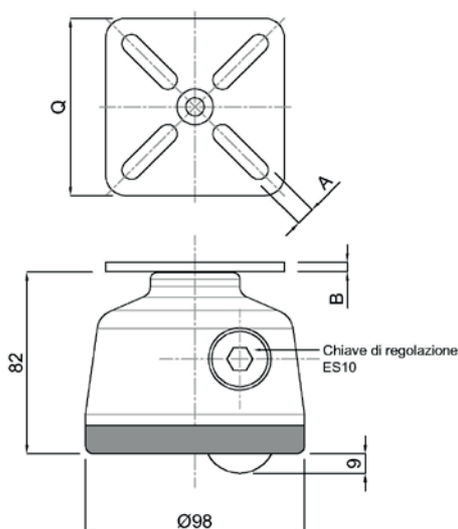


CODICE	DESCRIZIONE	DIMENSIONI PRINCIPALI			CARICO STATICO NEWTON
		CH	F	B	
01FR2	PIEDE RUOTA M16x50 ANTIVIBRANTE	24	M16	50	1500
02FR2	PIEDE RUOTA M16x100 ANTIVIBRANTE	24	M16	100	1500
03FR2	PIEDE RUOTA M20x75 ANTIVIBRANTE	24	M20	75	1500
04FR2	PIEDE RUOTA M20x125 ANTIVIBRANTE	24	M20	125	1500
05FR2	PIEDE RUOTA M24x75 ANTIVIBRANTE	24	M24	75	1500
06FR2	PIEDE RUOTA M24x125 ANTIVIBRANTE	24	M24	125	1500

Su richiesta disponibile con stelo Acciaio Inox AISI 304  
Available with stainless steel stem AISI 304 (1.4301)

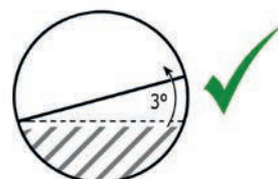
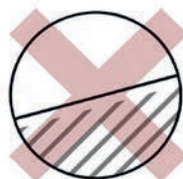
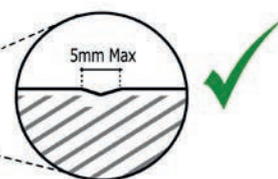
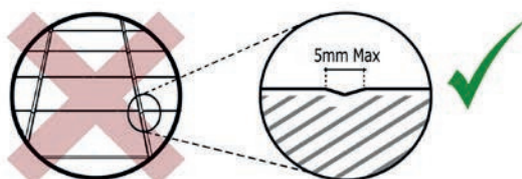
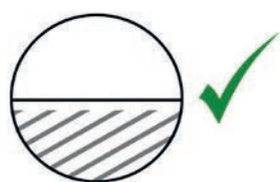
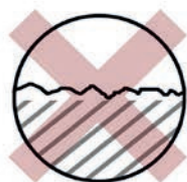


CODICE - CODE	DESCRIZIONE - description	DIMENSIONI PRINCIPALI MAIN DIMENSIONS		
		A	Q	B
020.PF80x80	PIEDE RUOTA CON PIASTRA DI FISSAGGIO	8,5	80x80	4

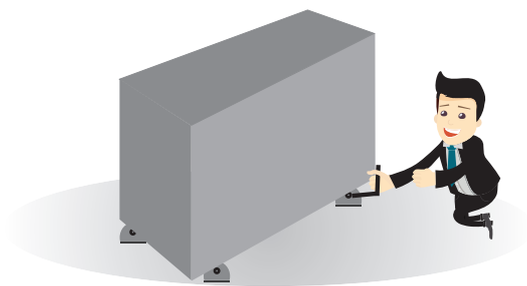
ATTENZIONE



WARNING



*facile e veloce*



*easy and fast*



Vantaggi:

- Flessibilità
- Velocità di azione
- Risparmio di tempo
- Riduzione della forza lavoro per l'installazione del macchinario
- Estetica gradevole

Pros:

- Flexibility
- Speed of action
- Time saving
- Less manpower to move the structure around
- Attractive design