

TP ALUM

TP 2-3-4 / TP 4-5-6

Chiudiporta con valvola di sovraccarico in grado di superare 1.000.000 di attuazioni di apertura e chiusura. Specialmente indicati per accessi con un alto traffico.

Materiali esterni

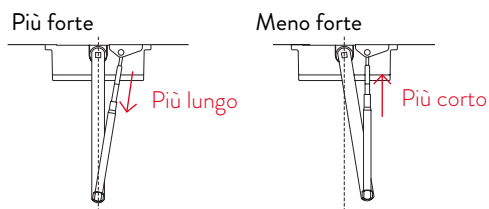
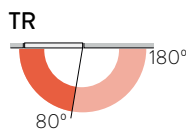
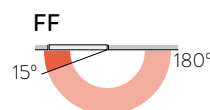
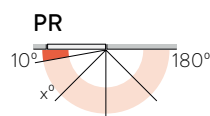
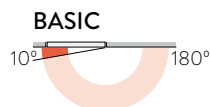
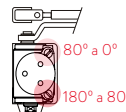
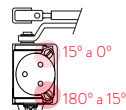
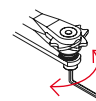
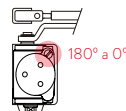
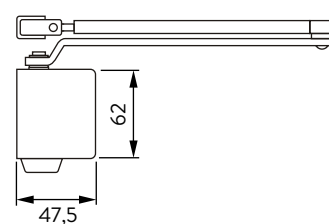
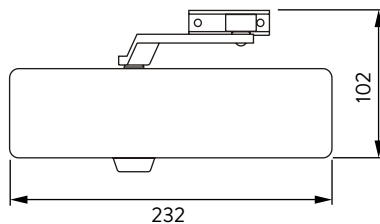
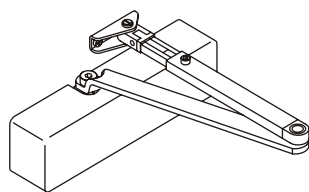
- corpo: alluminio
- rivestimento: ABS (verniciato)
- braccetto: acciaio e alluminio (verniciato)
- rivestimento tappo: ABS (verniciato)

Materiali interni

- olio idraulico
- valvola: termomatik
- molla elicoidale
- cuscinetto: a rullo

Funzionamento

- meccanismo: sistema idraulico
- braccetto: regolabile
- apertura massima: 180°
- installazione normale-forte: solo normale
- cicli garantite: 500.000

Regolazione colpo finale

Sistema di apertura/chiusura e regolazione

**TP 2-3-4
TP 4-5-6**

**TP 2 - 3 - 4
TP 4 - 5 - 6**


	Forza (EN)	Larghezza porta (cm)	Peso della porta (kg)	Sistema di apertura e chiusura
TP 2 - 3 - 4	2	85	40	BASIC / PR / FF / TR
	3	95	60	
	4	110	80	
TP 4 - 5 - 6	4	110	80	BASIC / PR / FF / TR
	5	125	100	
	6	140	120	