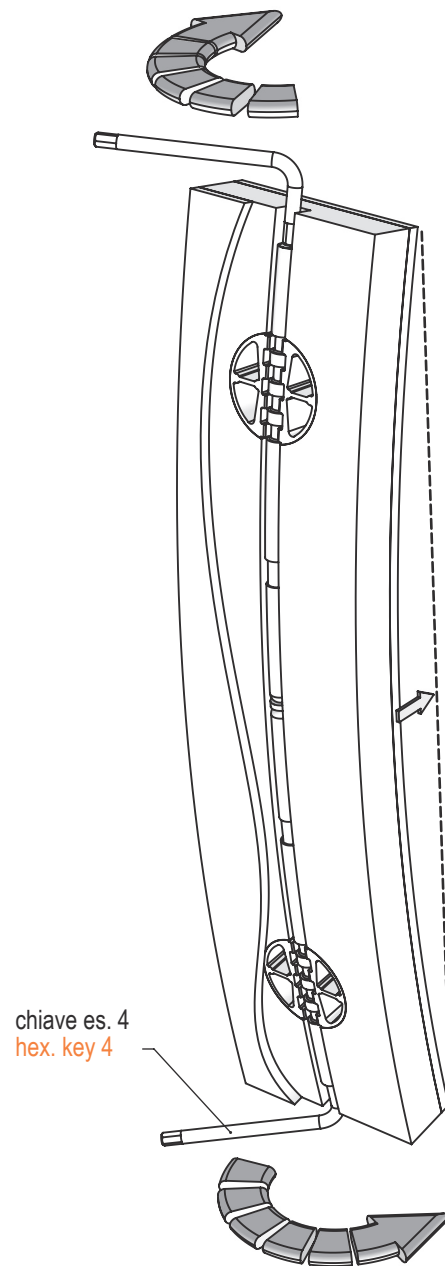


Schema regolazione tenditori serie TN400

Adjusting scheme wardrobe adjusters TN400 series



TN404



Tenditore a scomparsa tipo TN401 TN403 TN404

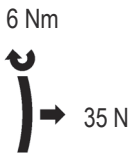
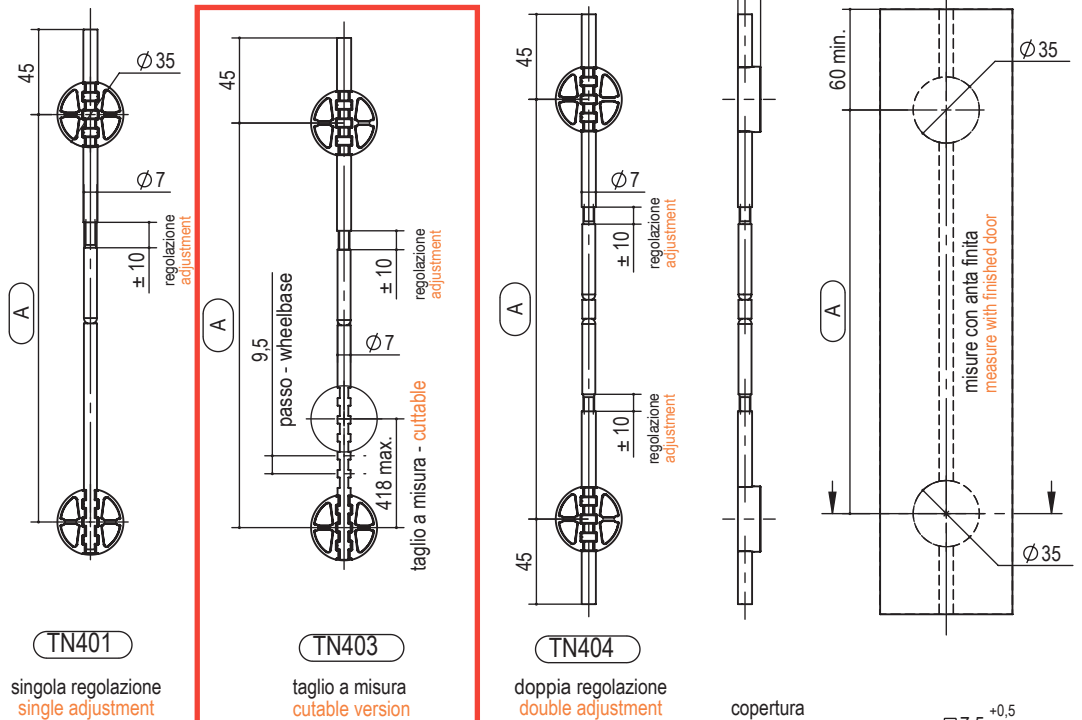
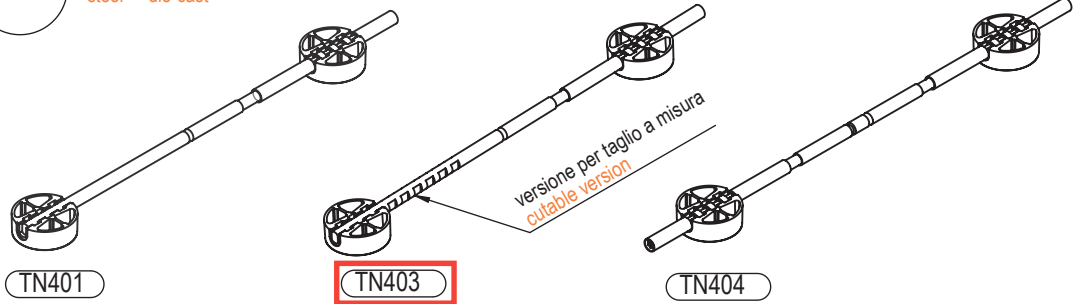
Hidden wardrobe adjuster TN401 TN403 TN404 type

NORMALMENTE UTILIZZATI SU PANNELLI DI TAMBURATO. SPESSORE MINIMO 18-20 A SECONDA DELLO SPESSORE DELLA COPERTURA VEDI FIG. 1. REGOLAZIONE SINGOLA E DOPIA. INTERASSE MIN. 1200 MAX. 2800.

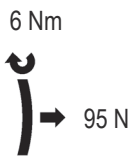
NORMALLY USED ON HOLLOW WOOD PANELS. MINIMUM THICKNESS 18-20, DEPENDING ON THE THICKNESS OF THE COVER, SEE FIG. 1 SINGLE AND DOUBLE ADJUSTMENT. CENTRE DISTANCE: MINIMUM 1200 MAXIMUM 2800



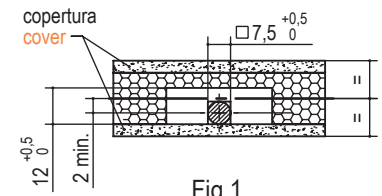
acciaio - zama
steel - die-cast



test indicativi su pannello agglomerato 2500x400x20
indicative test on chipboard panel 2500x400x20



test indicativi su pannello agglomerato 2500x400x28
indicative test on chipboard panel 2500x400x28



tipo type	misura measure	A	finitura finishing	box	kg / box
TN401. TN404.	1700.	1700	00 grezzo raw	25	14,6
	2010.	2010			16,6
	2300.	2300			18,6
	2450.	2450			19,7
	2610.	2610			20,9
	2760.	2760			22
TN403.	1900.	1900	00 grezzo raw	25	16,8
	2610.	2610			18,6
	2300.	2300			20,9
	2800.	2800			21,8