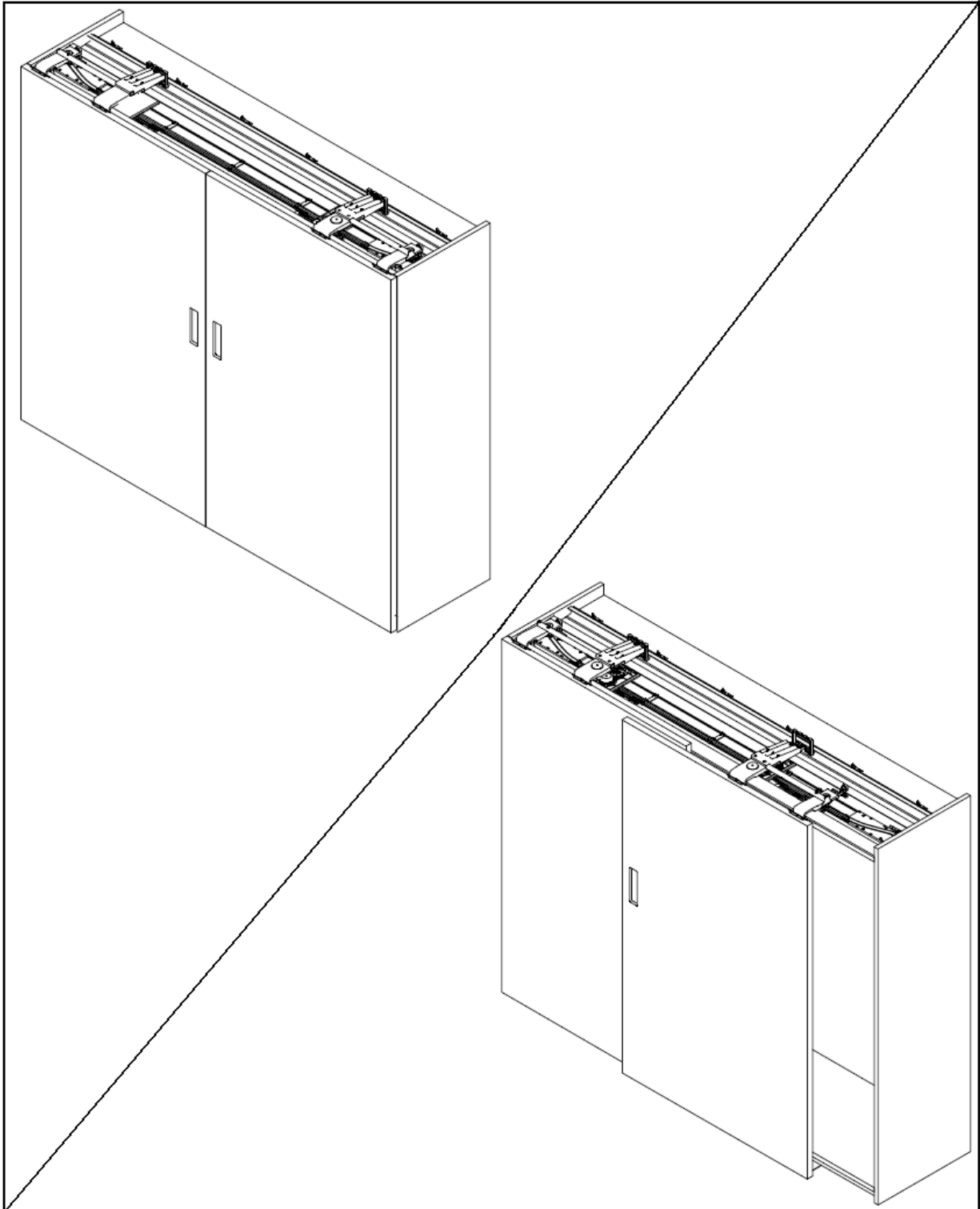


Caratteristiche tecniche meccanismo

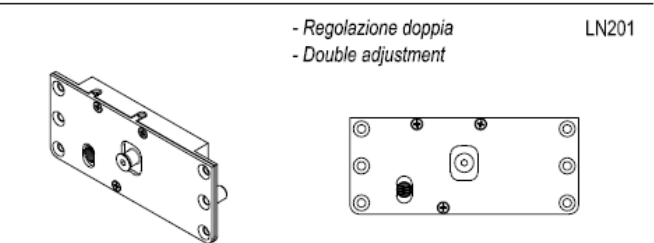
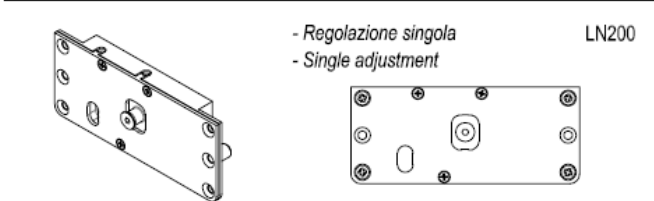
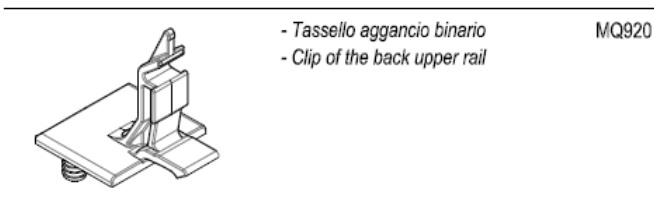
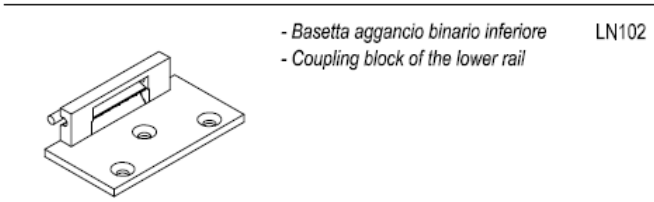
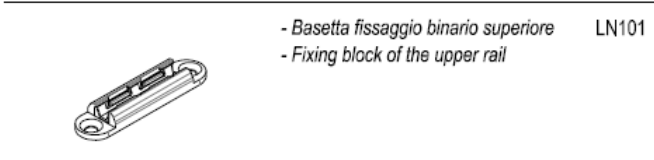
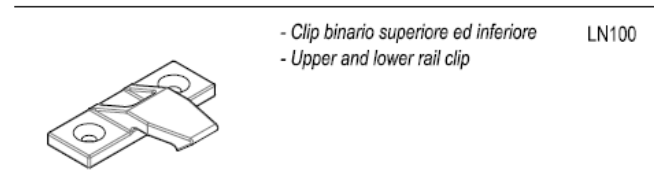
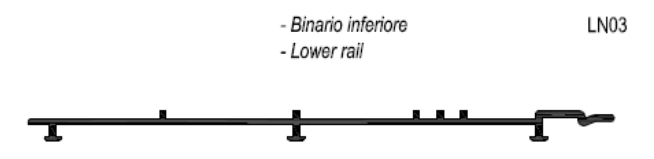
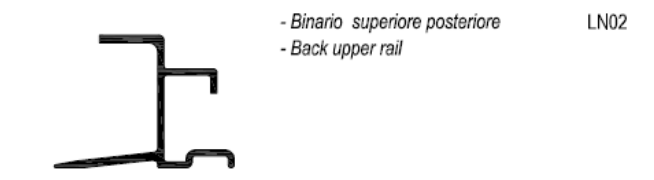
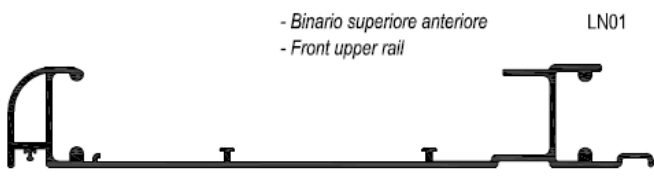
- sistema di scorrimento orizzontale per armadi con ante complanari;
- sovrapposizione completa dell'ante durante l'apertura;
- realizzato in estruso di alluminio e di polimeri plastici all'avanguardia per garantire massima la silenziosità e scorrevolezza;
- massima facilità di montaggio e regolazione;
- posizionamento semplificato del meccanismo sulla struttura dell'armadio grazie ad un sistema di agganci a clip;
- doppio pattino inferiore con antiribaltamento;

System technical features

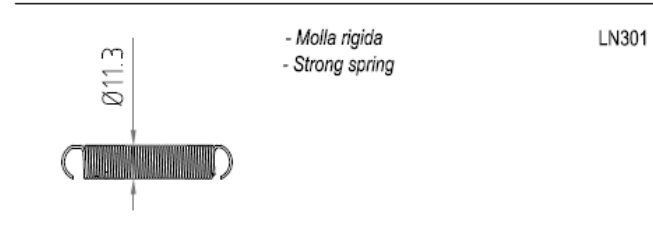
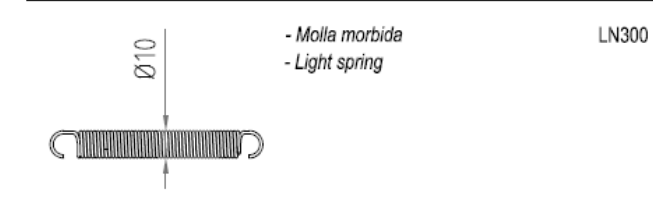
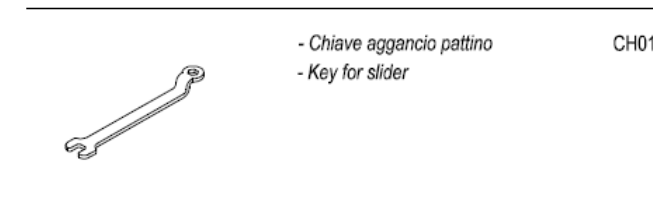
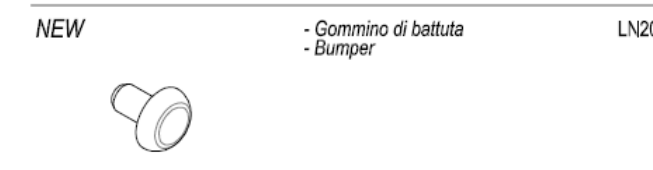
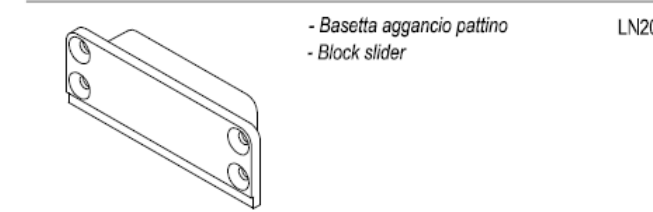
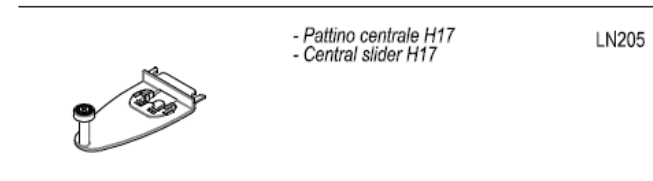
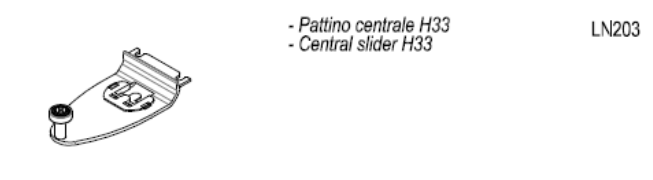
- horizontal sliding system for wardrobes with aligned doors
- complete overlapping of the doors during opening
- made of aluminium extrusion and leading-edge plastic polymers to assure the maximum silence and smoothness
- extremely easy to be assembled and adjusted
- simplified positioning of the mechanism on the wardrobe structure thank to a clip hooking
- double lower slider with anti-folding



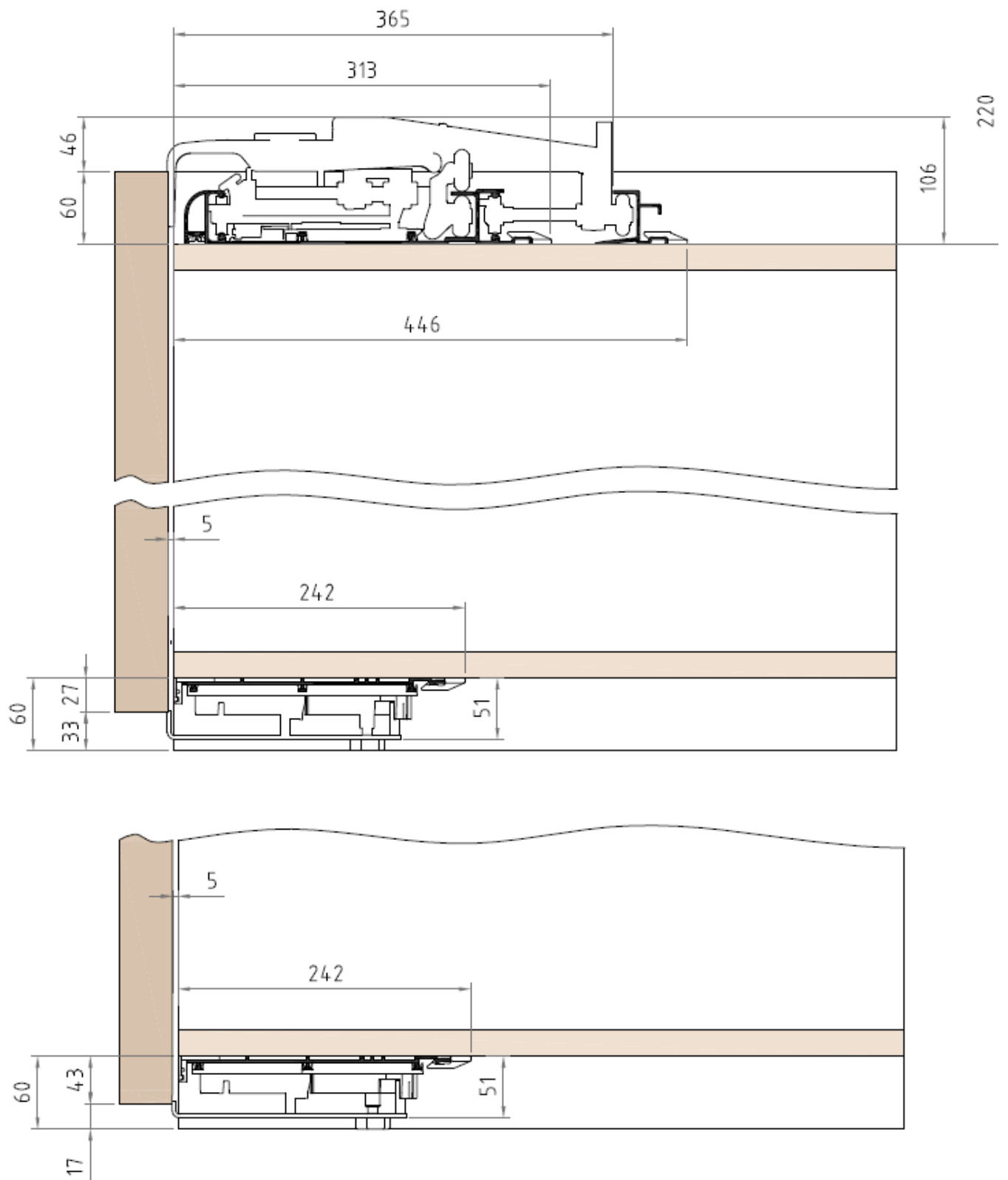
COMPONENTI COMPONENTS	DESCRIZIONE DESCRIPTION	ART. ART.
--------------------------	----------------------------	--------------



COMPONENTI COMPONENTS	DESCRIZIONE DESCRIPTION	ART. ART.
--------------------------	----------------------------	--------------



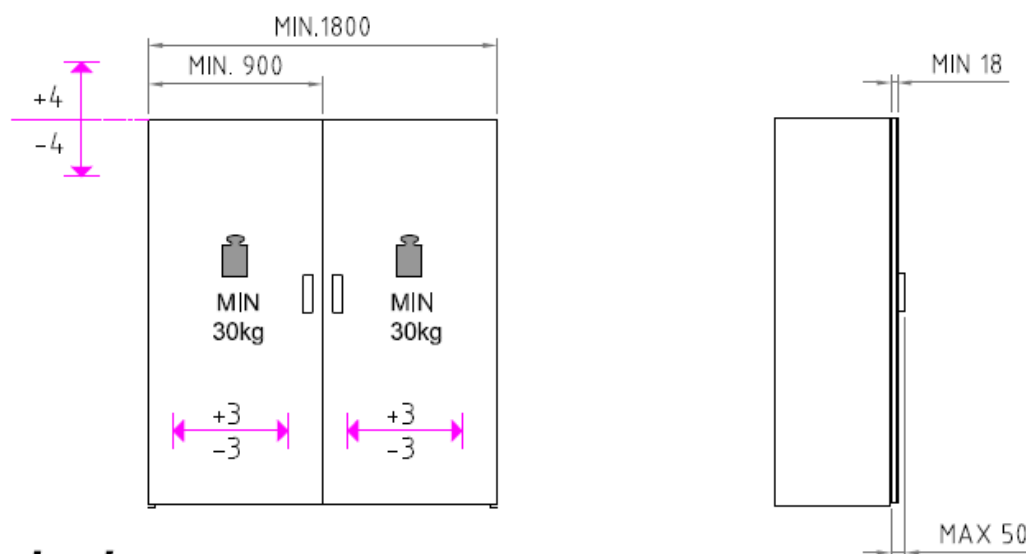
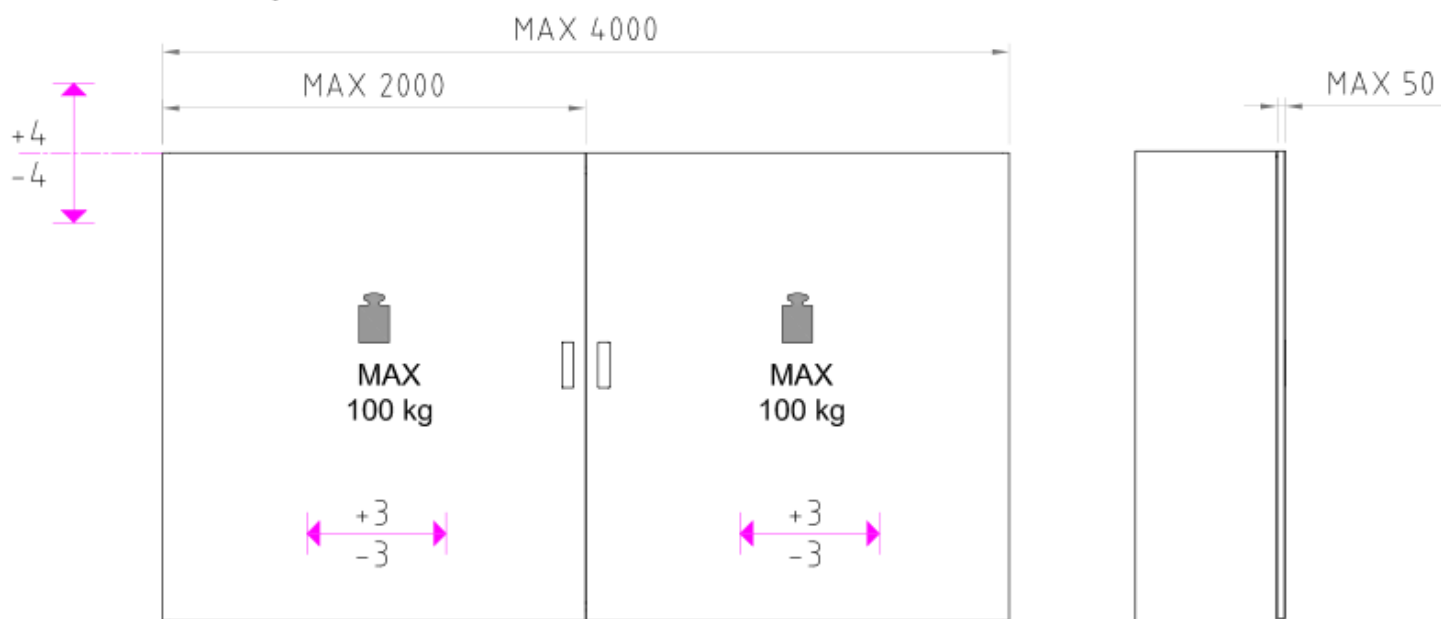
Ingombri meccanismo / System dimension



Caratteristiche anta

Doors features

- Spessore / Thickness min. 18 mm - max. 50 mm
- Peso anta / Door weight max. 100 kg
- H da terra / H from floor 17 mm or 33 mm
- Larghezza / Widht min. 900 mm - max. 2000 mm
- Altezza / Height max. 3000 mm
- Regolazione verticale / Door vertical adjustment ± 4mm
- Door horizontal adjustment ± 3mm



Certificazioni

Certifications

Report CATAS n° 164416 - ISO 7170:2005

- Peso porta / Doors weight 80 kg
- Numero di cicli / Number of cycles 51 000
- Il test è stato ultimato senza ricevere nessuna osservazione / The test finished without any observations