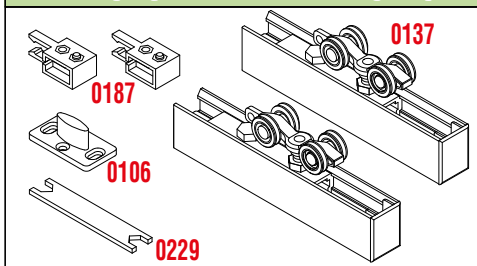




Sistemi scorrevoli per porte / Sliding systems for interior doors



### KIT 0137 P - MAX 120 KG

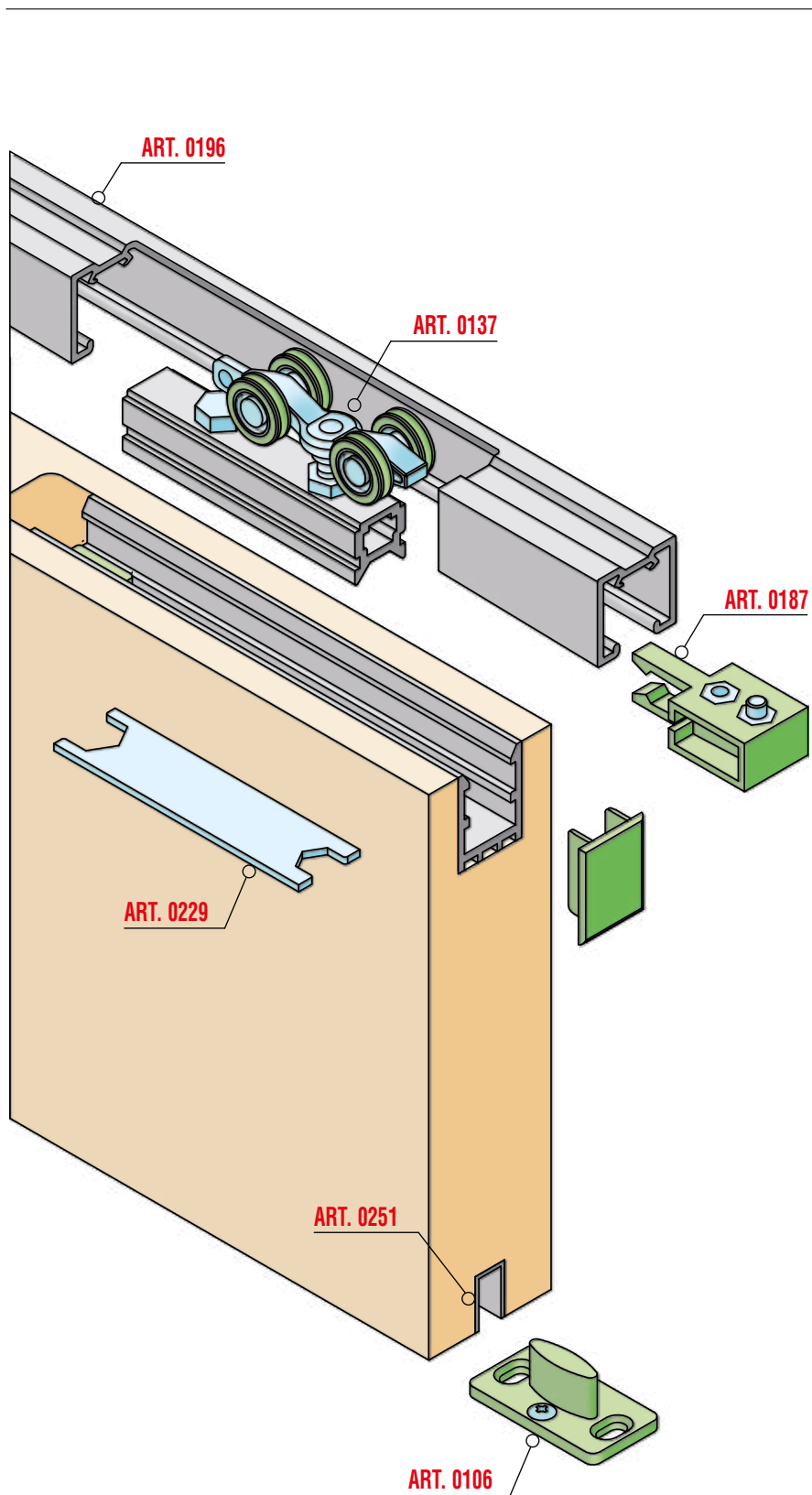


### Legenda KIT / Kit Legend

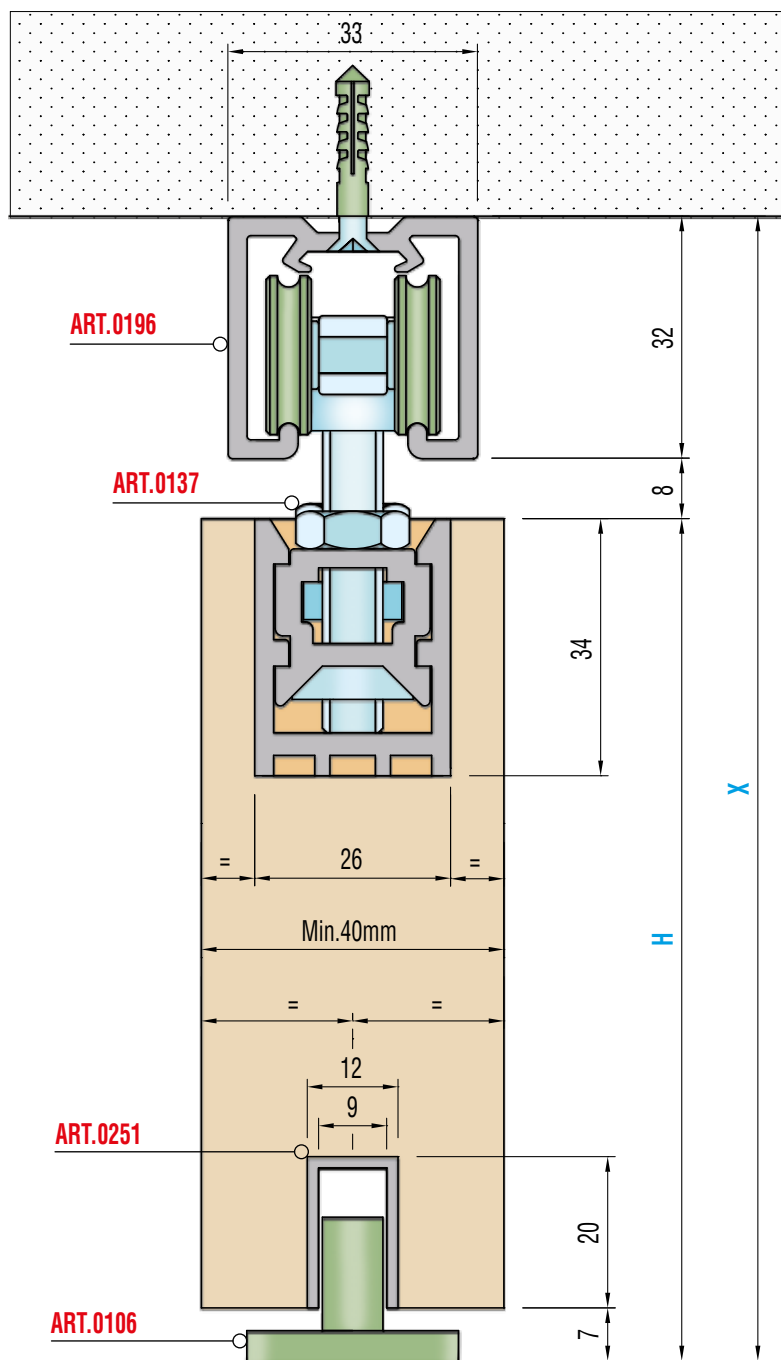
<b>0137</b>	Carrello con 4 cuscinetti <i>Truck with 4 ball-bearings</i>
<b>0187</b>	Fermo superiore <i>Upper stopper</i>
<b>0106</b>	Guida inferiore <i>Lower Guide</i>
<b>0229</b>	Chiave di regolazione <i>Adjusting spanner</i>

### Legenda altri componenti Legend other items

<b>0196</b>		Profilo alluminio superiore <i>Upper aluminium profile</i>
<b>0251</b>		Profilo alluminio inferiore <i>Lower aluminium profile</i>



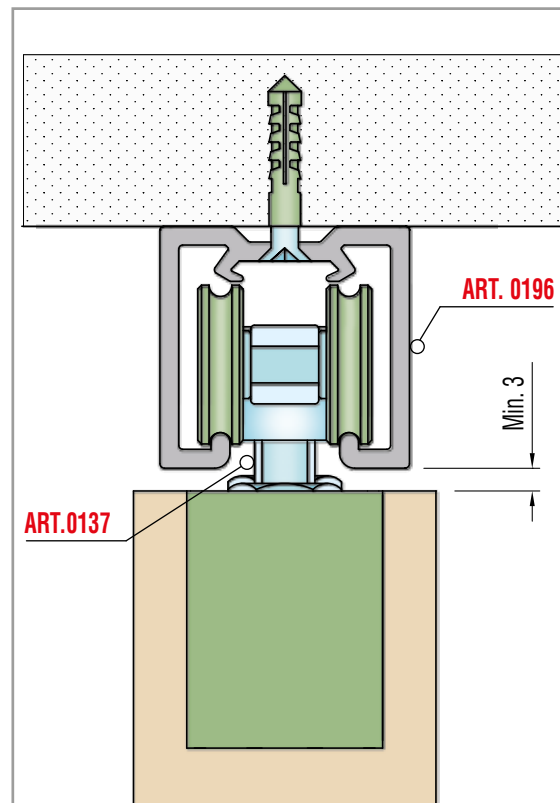
## Sezione verticale / Vertical section



Peso massimo anta Kg. 120  
Maximum door weight Kg 120

H = X - 47

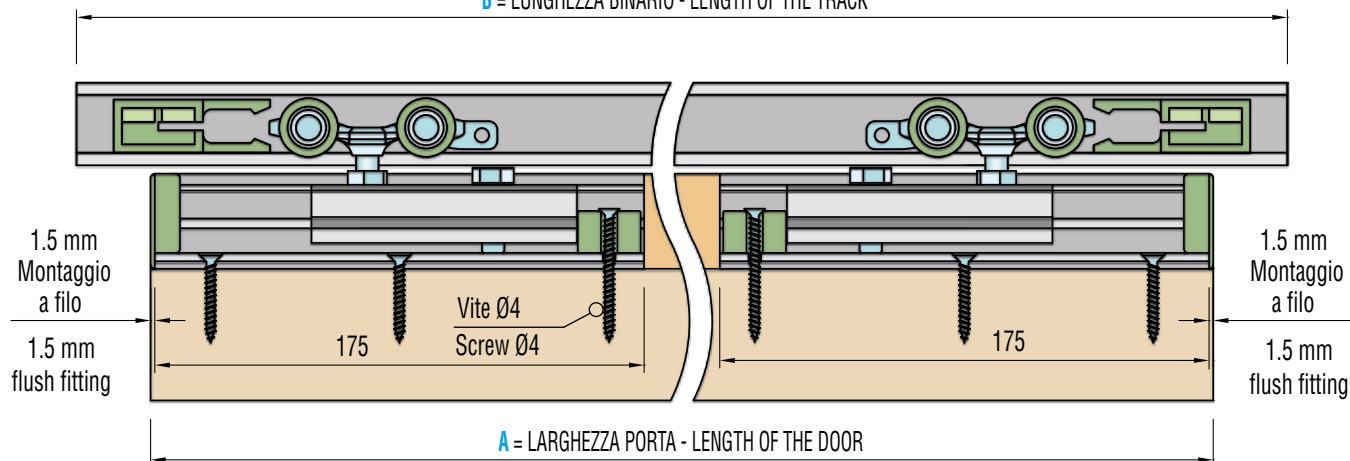
Distanza minima porta - binario  
Minimum distance between door and profile



A	B
larghezza porta - length of the door	lunghezza binario - length of the track
500-700 mm.	1100 mm.
710-900 mm.	1500 mm.
900-1000 mm.	1700 mm.
910-1200 mm.	1900 mm.

## Dimensioni standard / Standard dimensions

B = LUNGHEZZA BINARIO - LENGTH OF THE TRACK

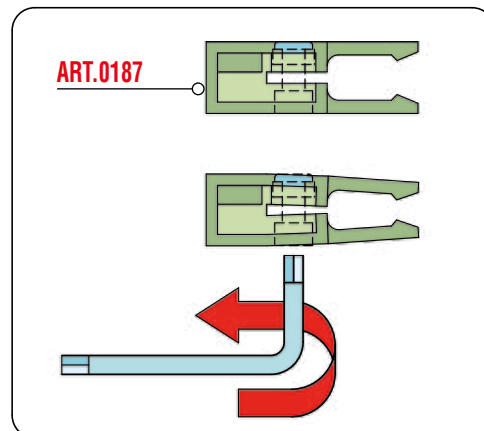
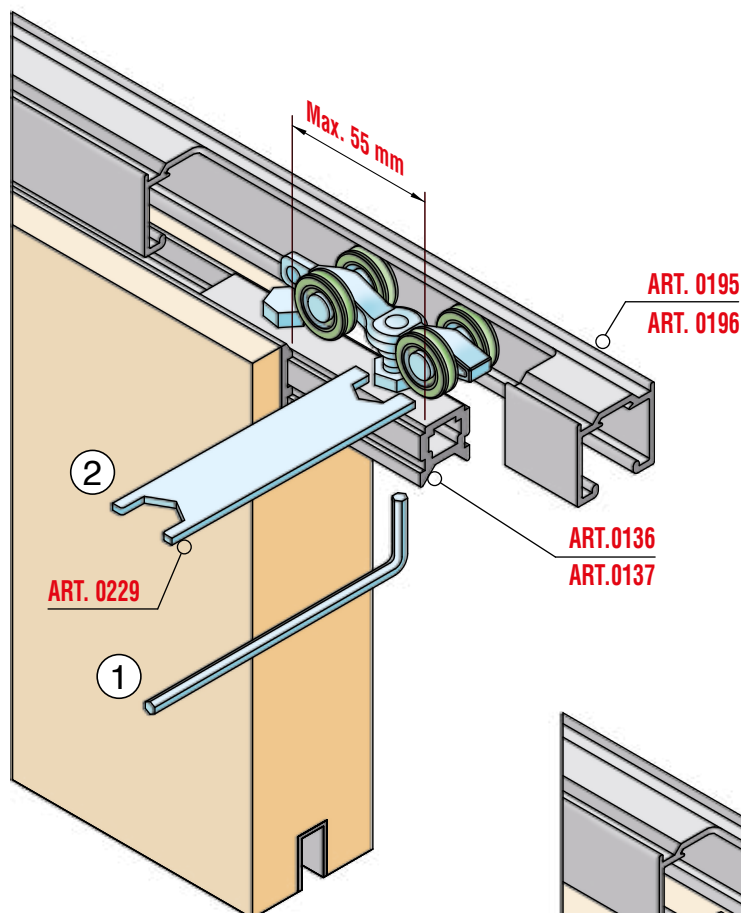




### Schema di montaggio / Assembling

Inserire il carrello ed il fermo superiore nel relativo binario guida, assemblare il carrello al profilo di supporto premontato sulla porta e regolarne successivamente la verticalità tramite chiave esagonale ①. Serrare il dado di bloccaggio tramite l'apposita chiave ②.

*Insert the truck and the upper stopper in their track, fit the truck to the preassembled support profile of the door, and then adjust the verticality of the door thanks to the exagonal key ①. Tighten up the locking nut thanks to the special key ②.*



Il sistema permette la regolazione della tenuta dei fermi ottimizzando la chiusura a seconda del peso delle ante. La regolazione avviene agendo sulla vite testa cilindrica con impronta esagonale presente nel fermo.

*The system allows properly adjusting the stopper thus optimizing door closing depending on their weight. Adjust the hexagon socket screw fitted to the stopper.*

<b>0195</b>	Profilo alluminio superiore
<b>0196</b>	Upper aluminium profile
<b>0187</b>	Fermo superiore
	Upper stopper
<b>0136</b>	Carrello con 2 cuscinetti
	Truck with 2 ball-bearings
<b>0137</b>	Carrello con 4 cuscinetti
	Truck with 4 ball-bearings
<b>0229</b>	Chiave di regolazione
	Adjusting spanner

