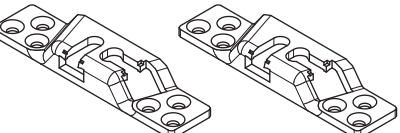
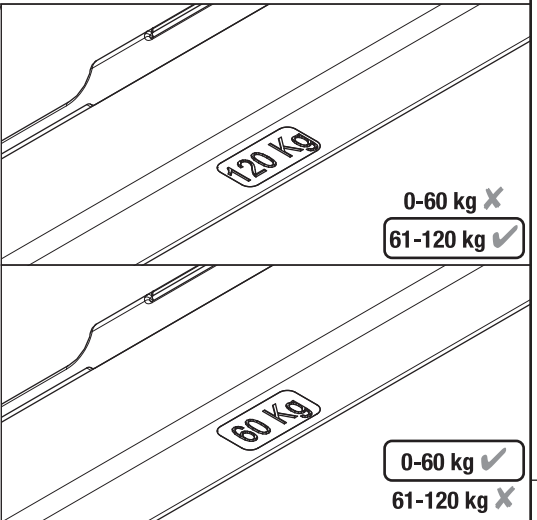
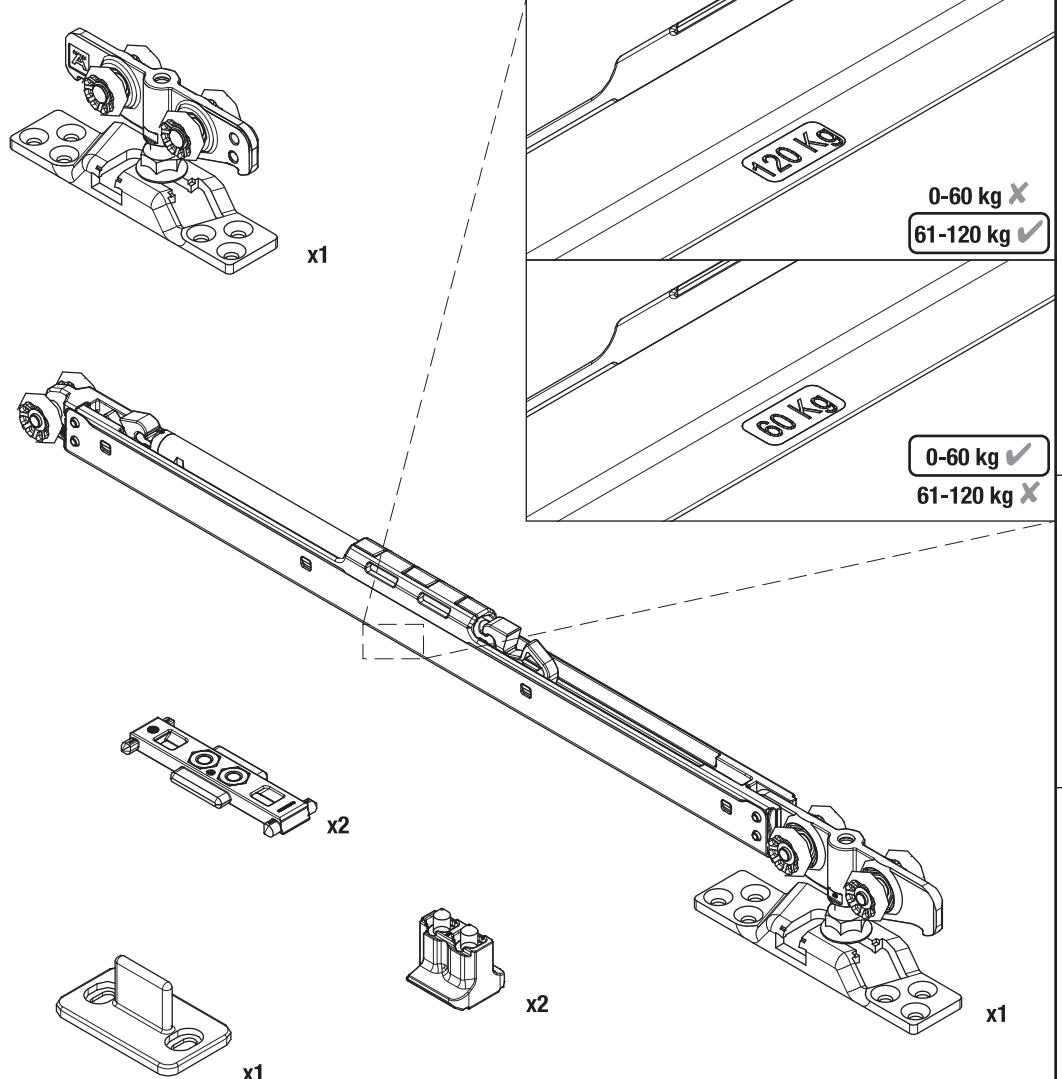


SLY MOVE D10 P 60-120 kg. ABS

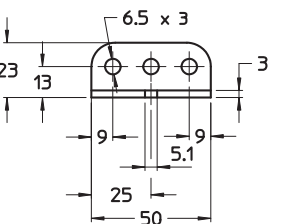
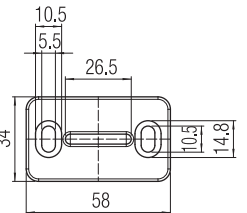
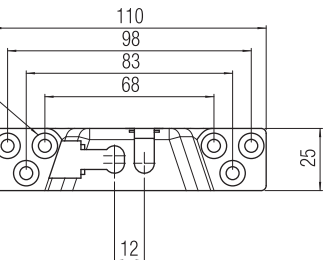
A high performance sliding system for interior doors



Aluminium anodized and drilled rails with "V" section shape allow smooth "self-adjusting" sliding and silent operation due to the "dust-discharge" reclined surface.



TC Ø5X MIN.30mm DIN7505-A
 TC M5X MIN.30mm UNI8113 DIN7500-M
 TC M5X MIN.30mm UNI7688 DIN965
 TC M5X MIN.30mm UNI6933 DIN7991
 TC M5X MIN.30mm UNI6109 DIN963



Not included:
 Art. 940.66.060
 Wall fixing

SLY MOVE D10 P 60-120 kg. ABS

A high performance sliding system for interior doors

将阻尼触发器插入轨道，并固定尾部（大头端）螺钉；
First you slide-in the activator.



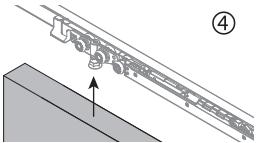
将带有滚轮的阻尼杆插入轨道，轻滑动阻尼杆至阻尼触发器处，通过阻尼触发器将阻尼杆中的弹簧复位装置拉开；
Slide the abs until it catches the activator on one side (without the door).



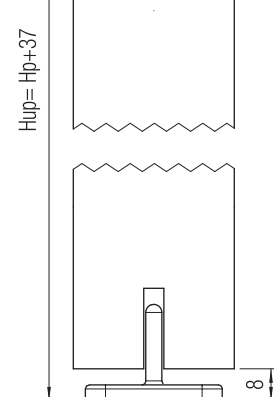
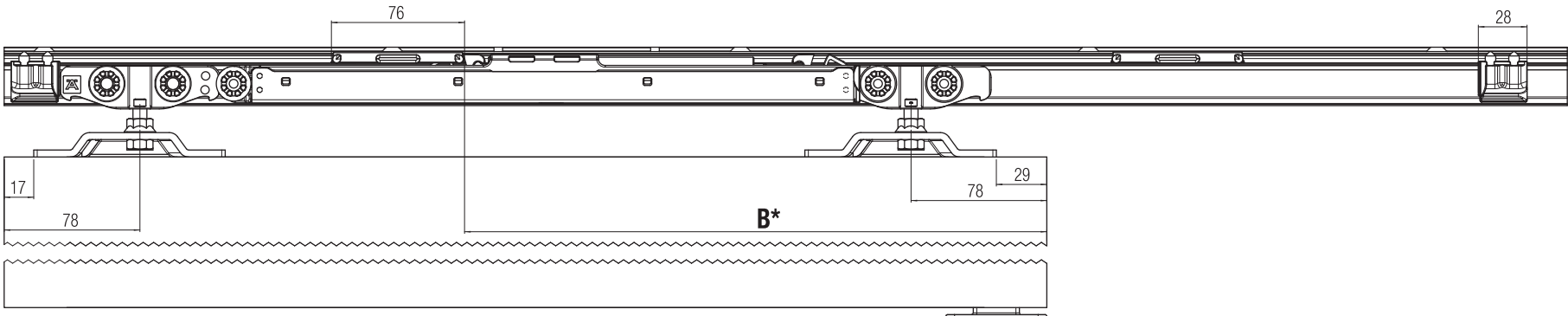
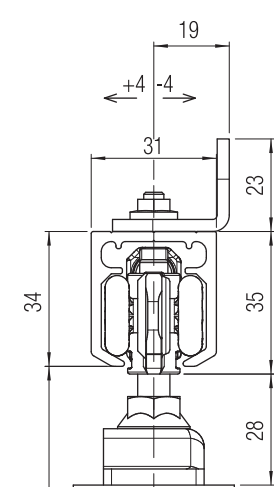
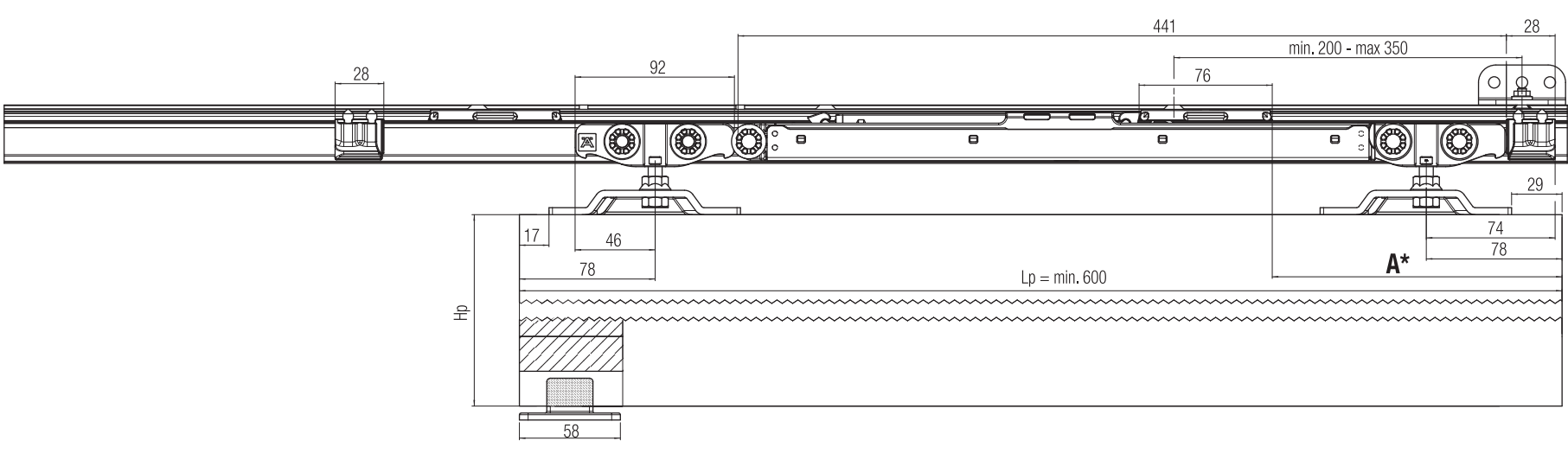
一体式双向阻尼需要将阻尼杆滑动至另外一侧，并通过相同动作将另外一侧的弹簧装置拉开；
Slide the abs until it catches the activator on the other side (without the door).



确认阻尼装置处于工作状态（复位弹簧已拉开）后，将门扇挂装至悬挂螺栓并紧固；
Install the door with the bracket to the screw.



⑤
根据门扇终位需要调整阻尼触发器位置，并将触发器头部及尾部充分固定。
Move the door with abs gently and adjust activator until the position is satisfied to stop door and then fix the activator enough at the end and the front.



0-100 kg	> 100 kg
A* = 166	A* = 151
B* = 334	B* = 349

Lp= Door leaf width
Hp= Door leaf height
Hup= Height passage opening