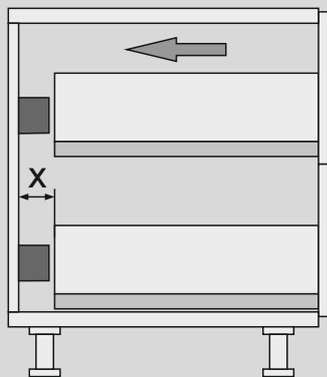
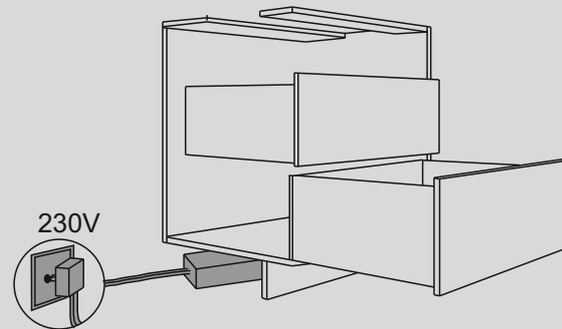
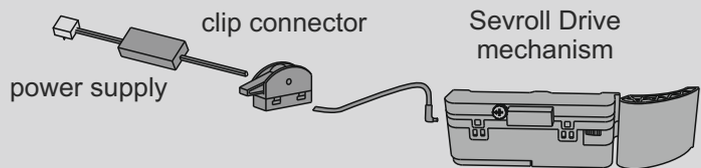
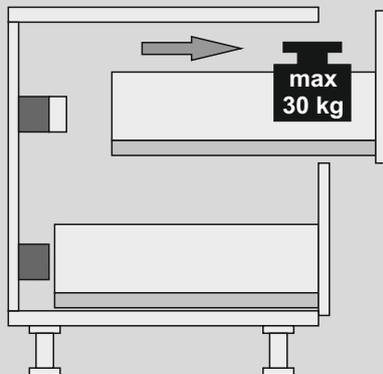


Max. drawer load - 30 kg

**Cabinet dimensions**



$$43 \leq x \leq 46$$

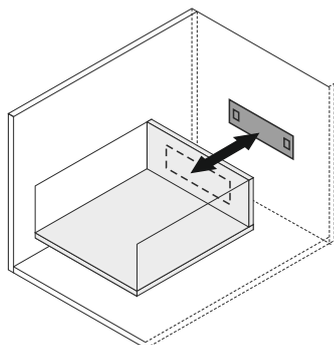


**COMPONENTS**

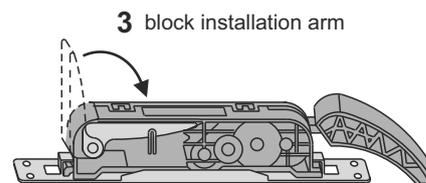
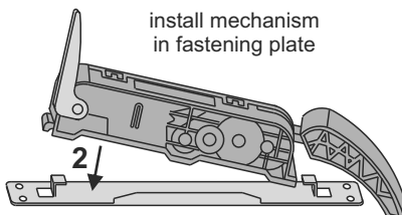
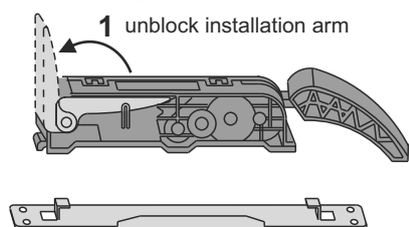
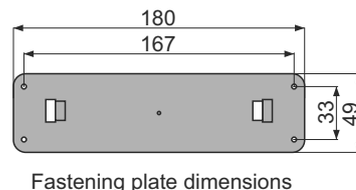
Electric drawer opening mechanism-Sevroll Drive			
Sevroll Drive mechanism X1	fastening plate X1	cable L: 1.2 m X1	
clip connector X1	bumper X4	end cap for cable X2	screw 4x12 X4

Power supply for Sevroll Drive mechanism	
24V	L: 3.5 m

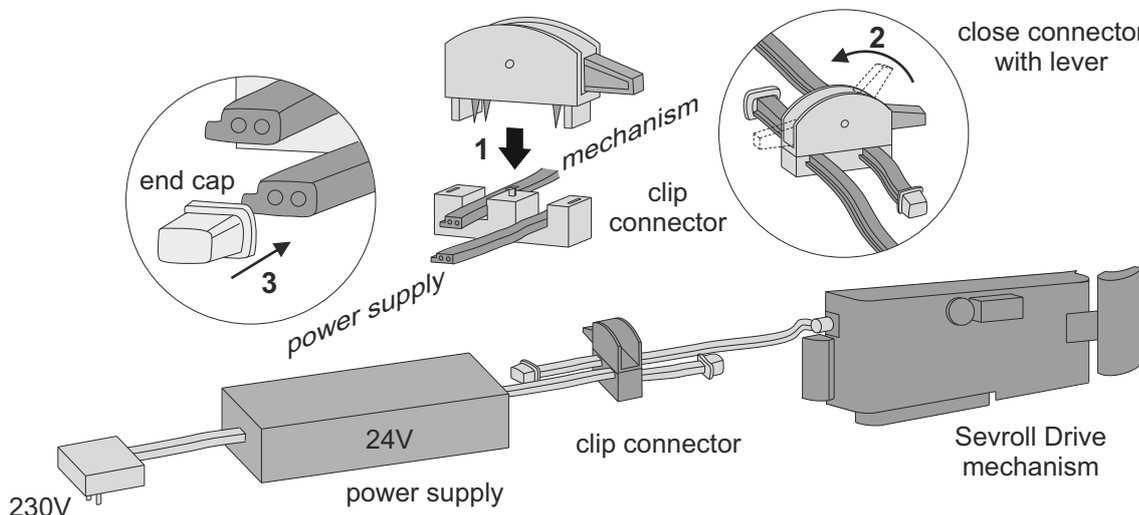
**Sevroll Drive mechanism installation to carcass with fastening plate**



Fastening plate should be installed on the rear side of the cabinet, in the middle of the drawer height. Plate should be level.

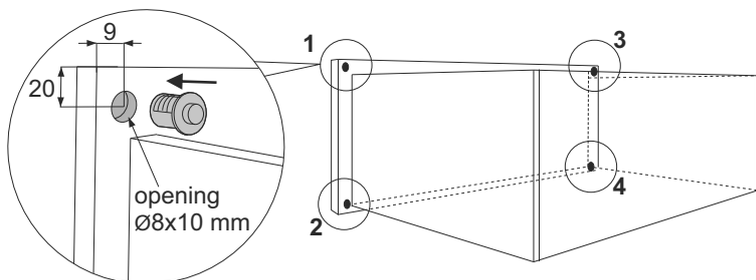


**Connecting Sevroll Drive mechanism to power supply with help of clip connector**

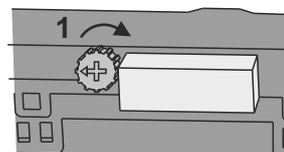


Install the power supply cable ends and mechanism in clip connector (1). Close clip connector using lever (2). Insert end caps onto the ends of cables (3). **Correctly installed unit can be connected to power supply.**

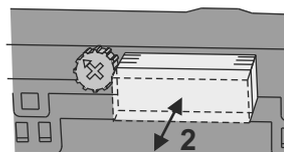
**Installation of bumpers to the drawer front**



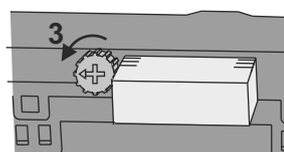
unblock push button



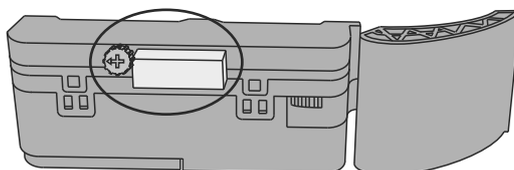
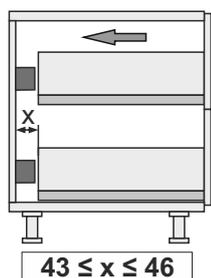
push out the push button



block push button



**Regulation/Adjustment of push button protrusion which activates Sevroll Drive mechanism**



*Attention! Should the activating push button be pressed more than 10 times within 1 minute, the mechanism will block itself for 1 minute.*