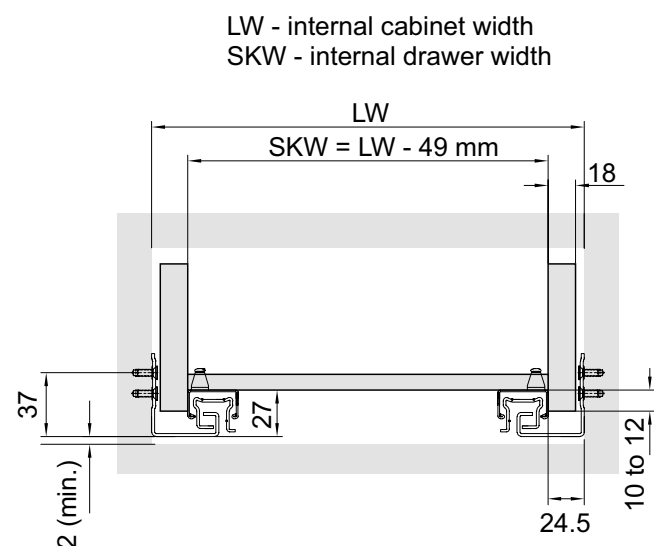
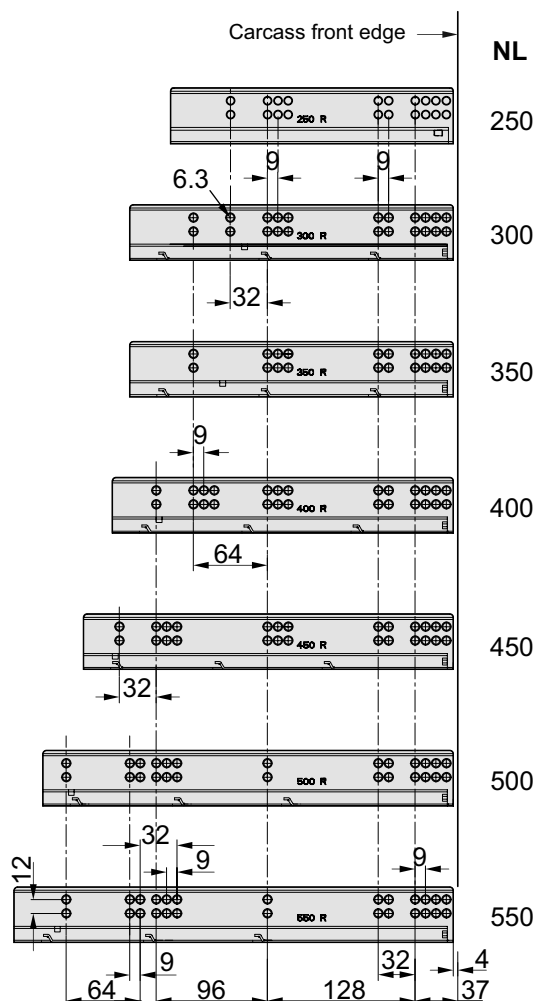


Maximum load for slides: 30 kg  
Slide lengths: 250, 300, 350, 400, 450, 500, 550 mm

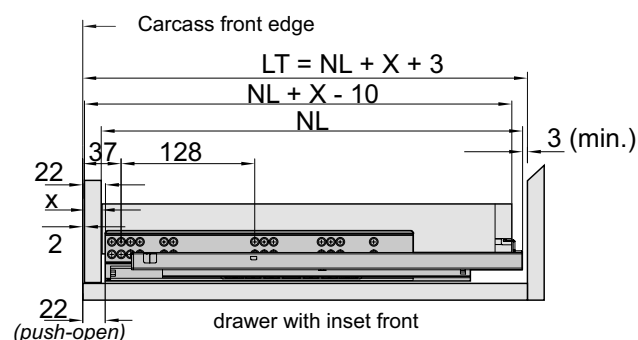
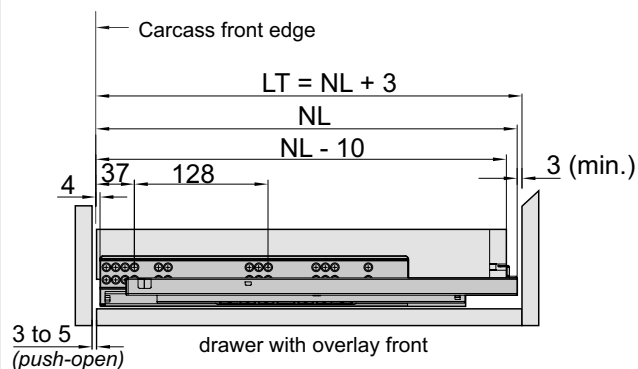
Height adjustment: 0 to 2 mm  
Depth adjustment: 0 to 4 mm  
Width adjustment: 0 to 1.5 mm



**Drawer slide positioning**

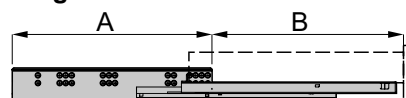


NL - nominal length of slide  
LT - internal cabin depth  
Drawer side thickness: 18 mm



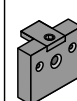
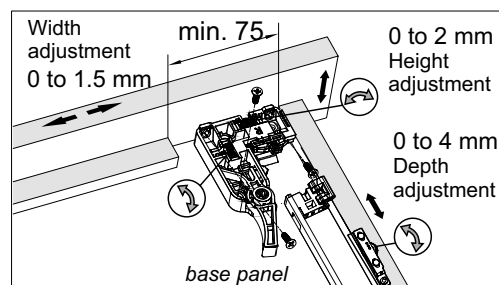
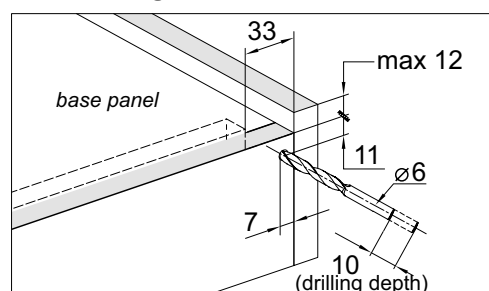
NL

**Slide length**



NL	250	300	350	400	450	500	550
A	250	280	280	295	320	355	380
B	200	270	320	370	420	470	520

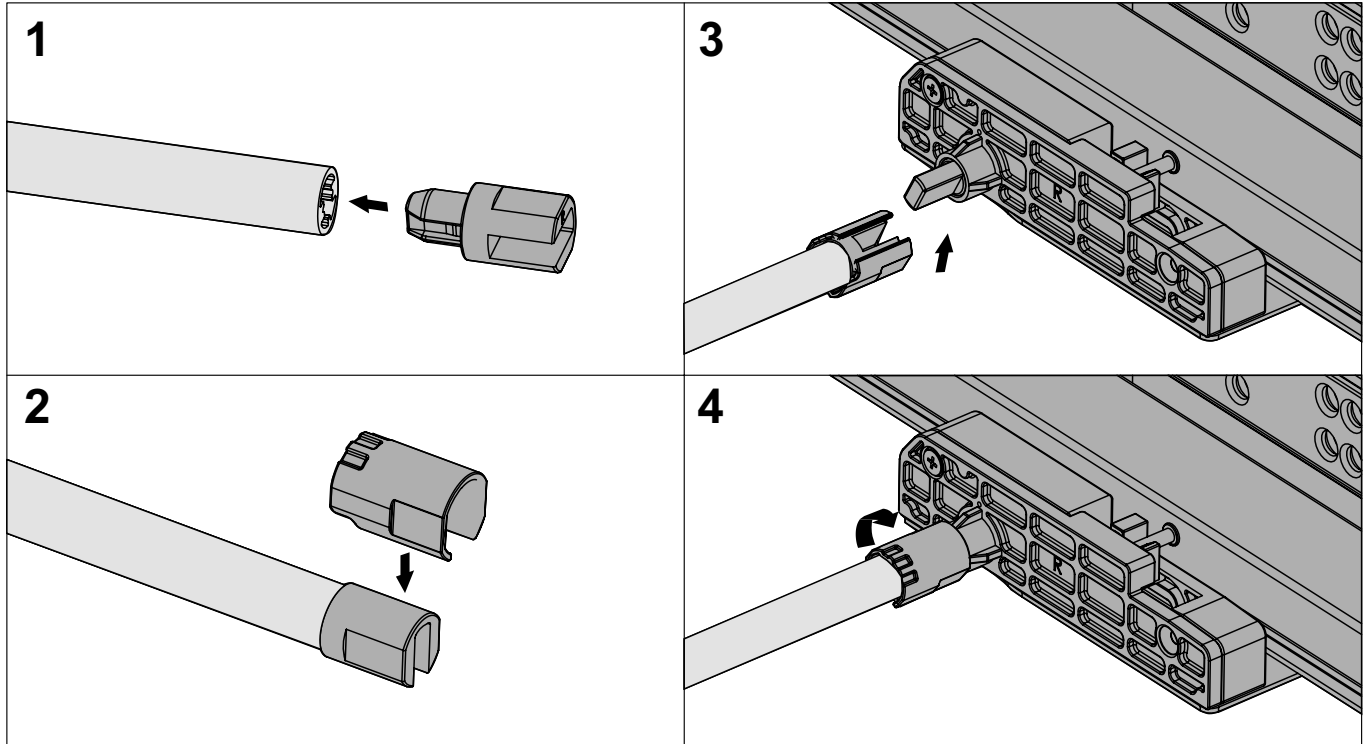
**Mounting dimensions for drawers**



To quickly and accurately drill the holes in the back of the drawers we recommended using our drilling jig for drawers with undermount slides (Code 20415)

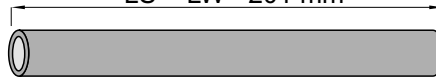
**i** Assembly instructions for drawer slides DXP-D-3D synchro is identical to assembly instructions for drawer slides DXP-3D synchro on page 543

### Installation of synchronising bar



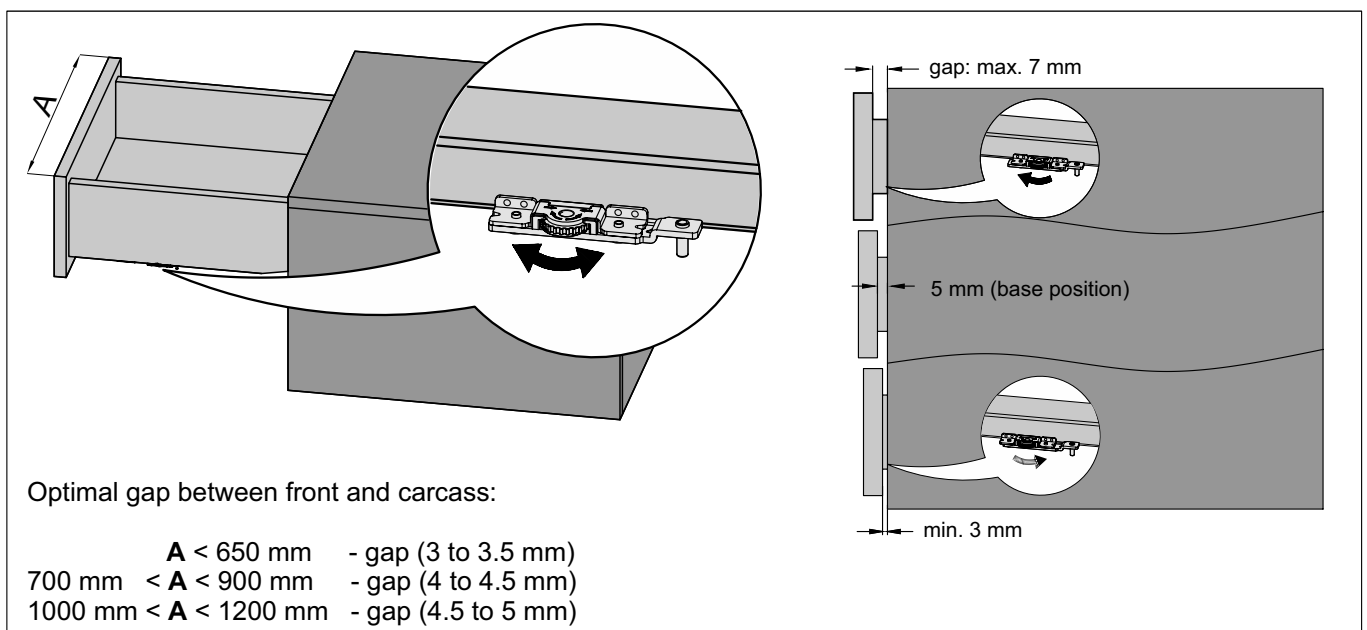
Prior to the installation of synchronising bar, it should be trimmed to the length calculated with the below formula:

$$LS = LW - 201 \text{ mm}$$



LS- synchronising bar length (mm)

### Drawer depth regulation



Optimal gap between front and carcass:

$A < 650 \text{ mm}$  - gap (3 to 3.5 mm)  
 $700 \text{ mm} < A < 900 \text{ mm}$  - gap (4 to 4.5 mm)  
 $1000 \text{ mm} < A < 1200 \text{ mm}$  - gap (4.5 to 5 mm)