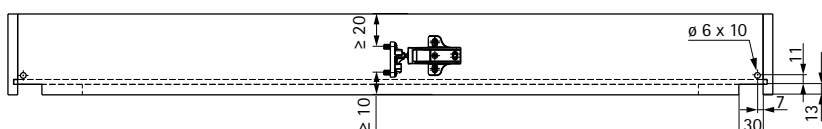
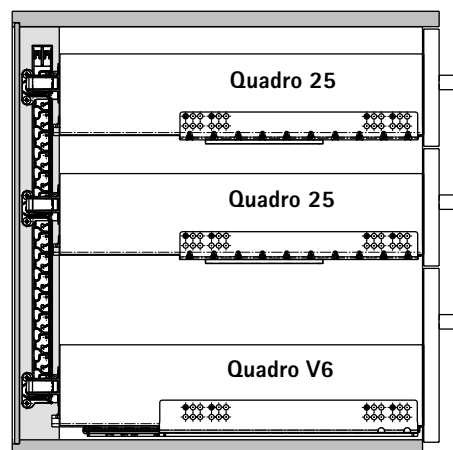
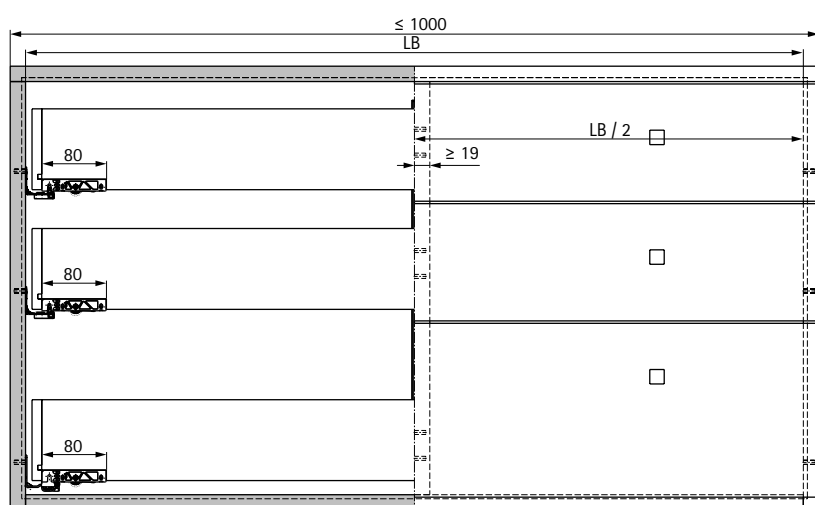
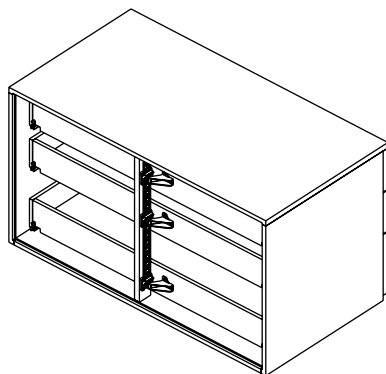
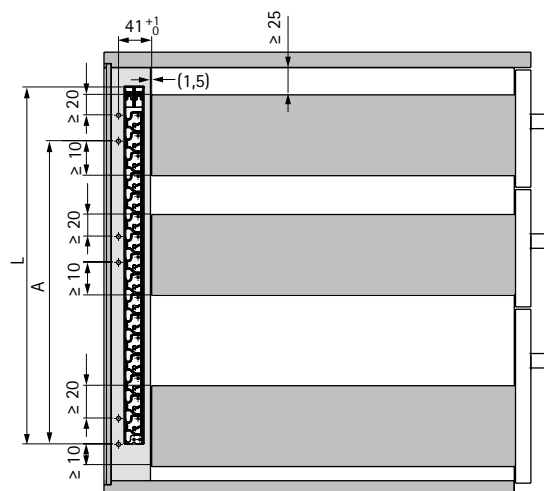


► Quadro 25, Quadro V6, Quadro 25 YOU, Quadro V6 YOU, Actro YOU

[illegible]

A = Y x 32 mm

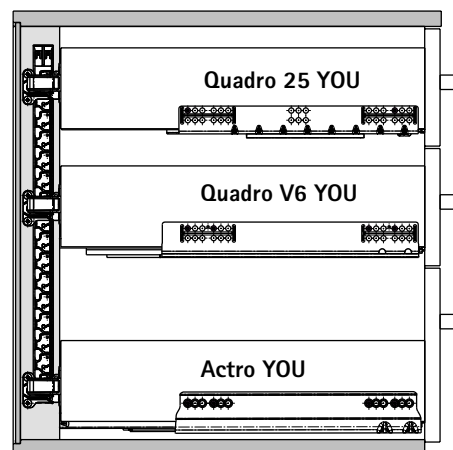
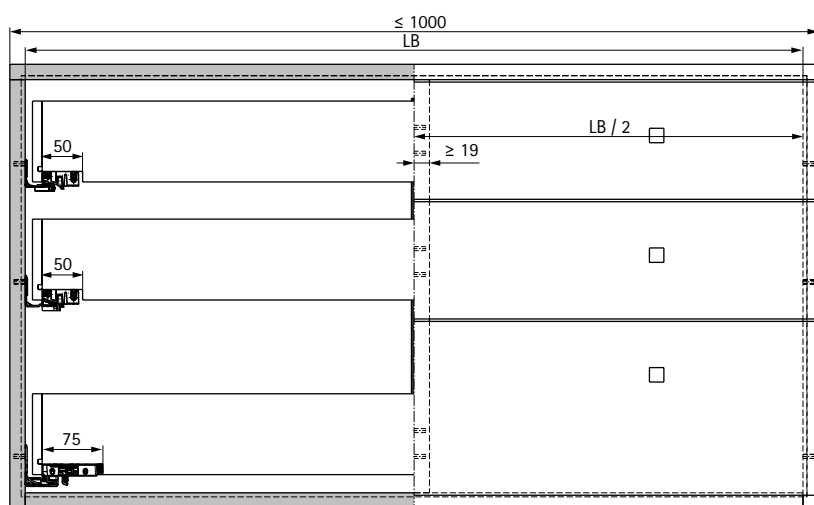
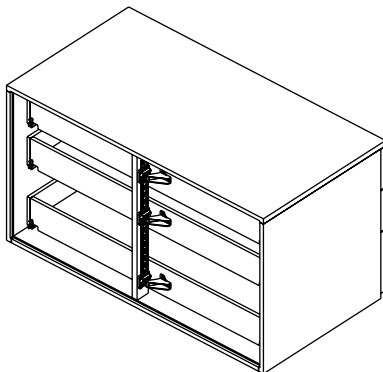
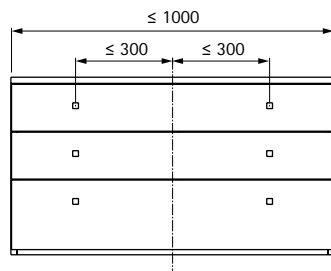


**Y = Anzahl der Rastersprünge  
zwischen den Gehäusen**

# Sperrverriegelungssystem

- Konstruktionsbeispiel Stop Control Protect
- Quadro 25, Quadro V6, Quadro 25 YOU, Quadro V6 YOU, Actro YOU

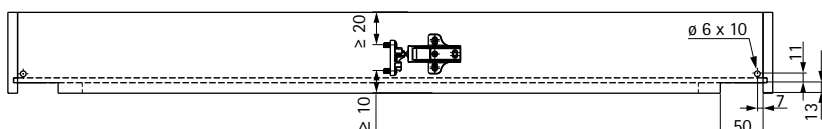
## Planungsmaße: zentrale Anbindung



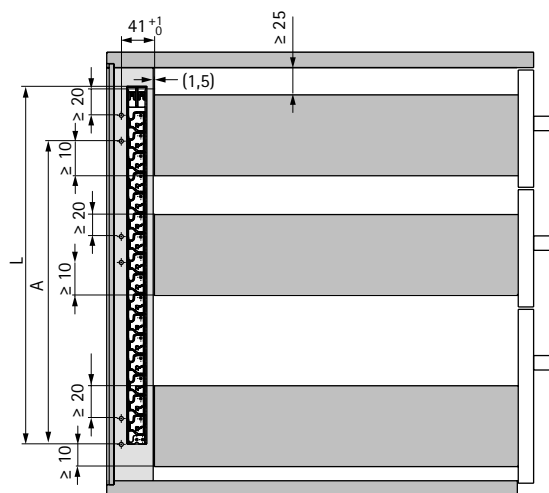
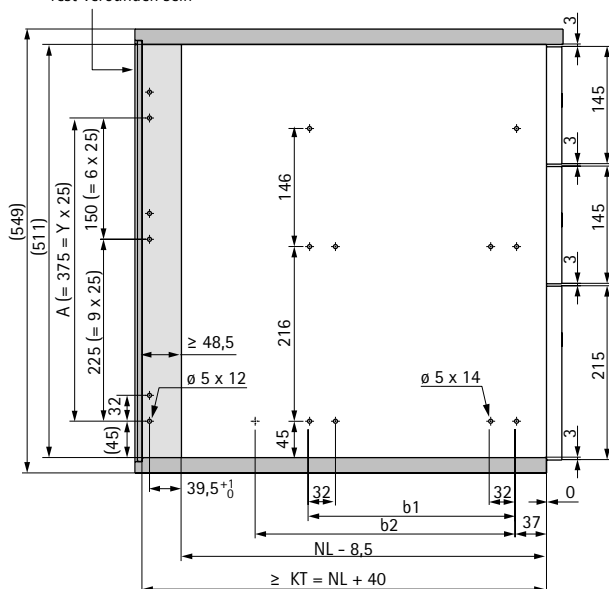
### Wahl der richtigen Verriegelungsstange

Lochreihe 25 mm  
 $L = A + 66 \text{ mm}$   
 $A = Y \times 25 \text{ mm}$

Lochreihe 32 mm  
 $L = A + 73 \text{ mm}$   
 $A = Y \times 32 \text{ mm}$



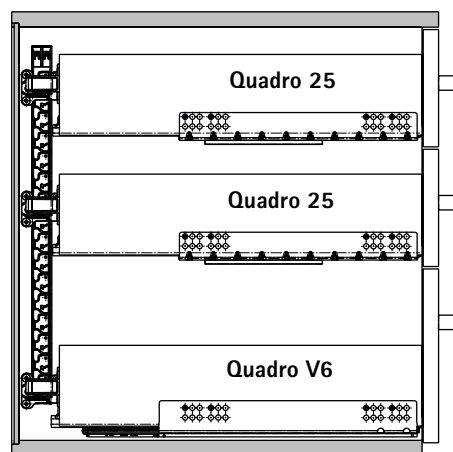
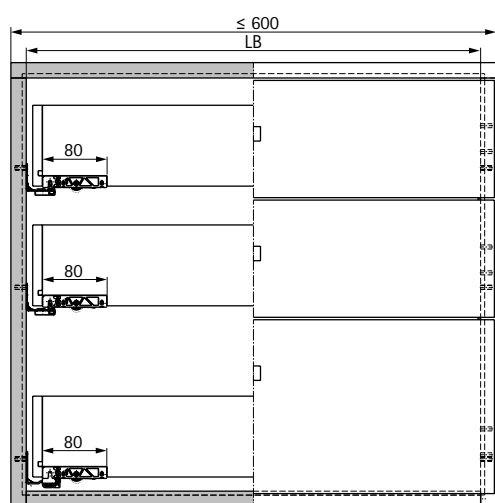
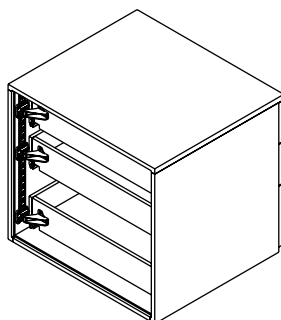
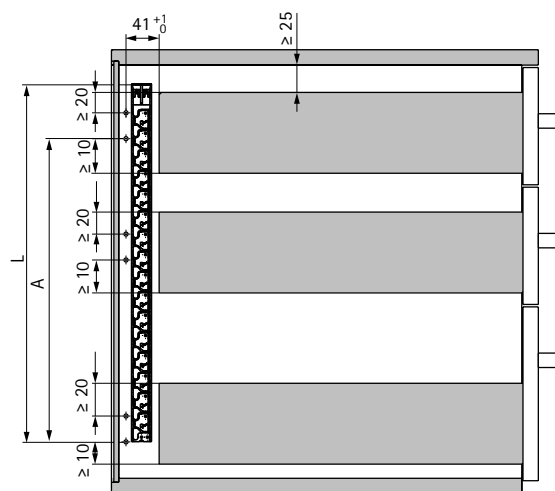
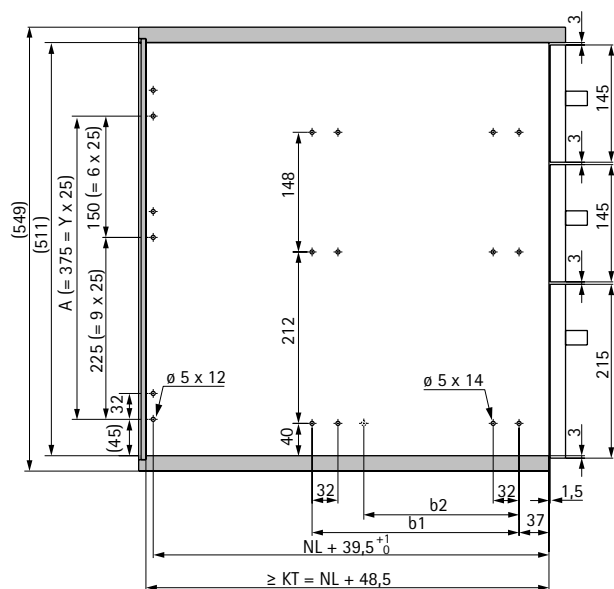
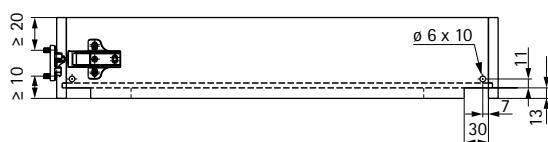
Die Rückwand und Traverse müssen durch Schrauben fest verbunden sein



NL = Nennlänge des gewählten Produktes  
 Die Maße b1 (b2) sind den Informationen des gewählten Produktes zu entnehmen.

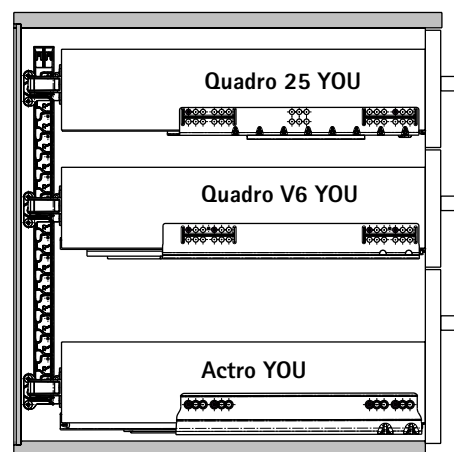
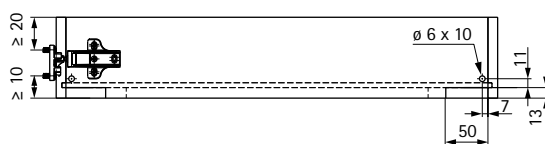
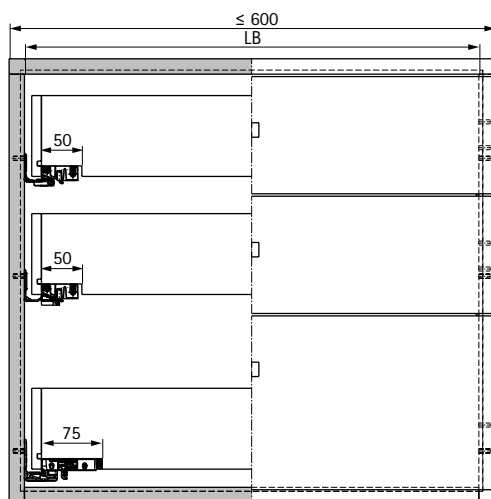
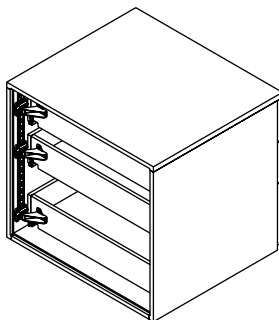
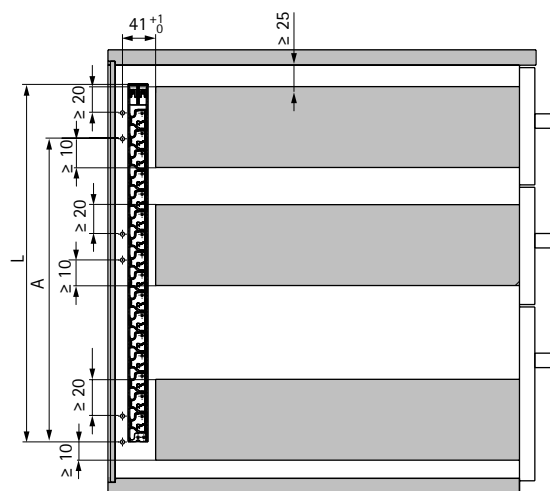
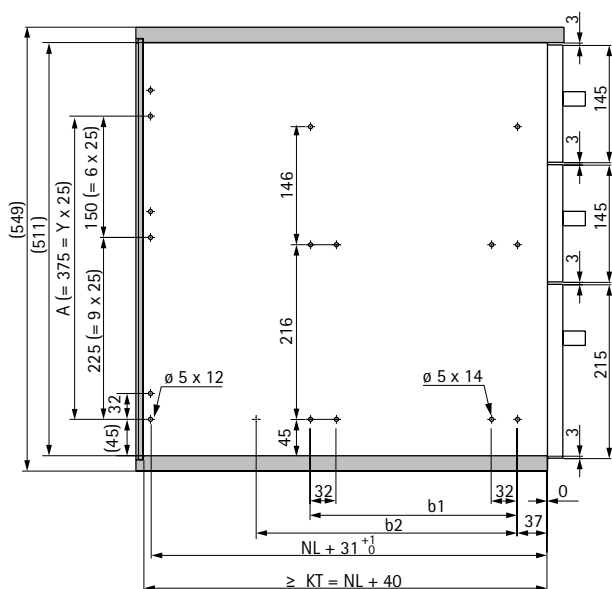
Y = Anzahl der Rastersprünge zwischen den Gehäusen

► Quadro 25, Quadro V6, Quadro 25 YOU, Quadro V6 YOU, Actro YOU


$$A = Y \times 32 \text{ mm}$$


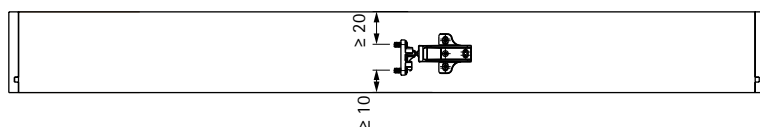
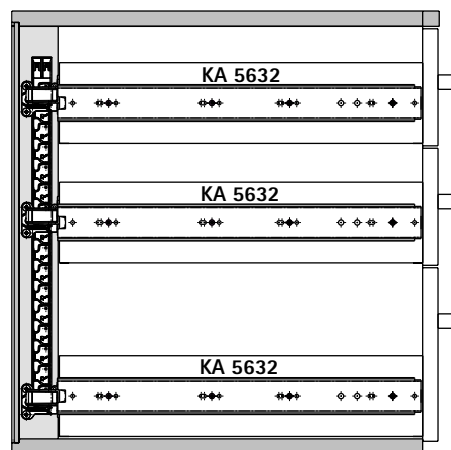
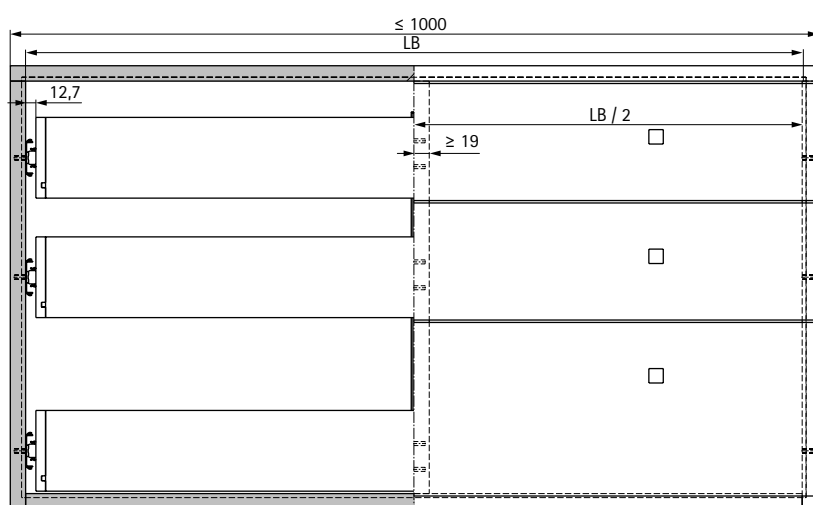
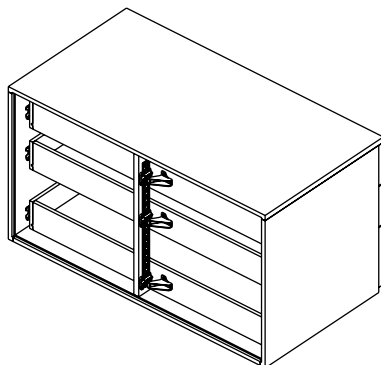
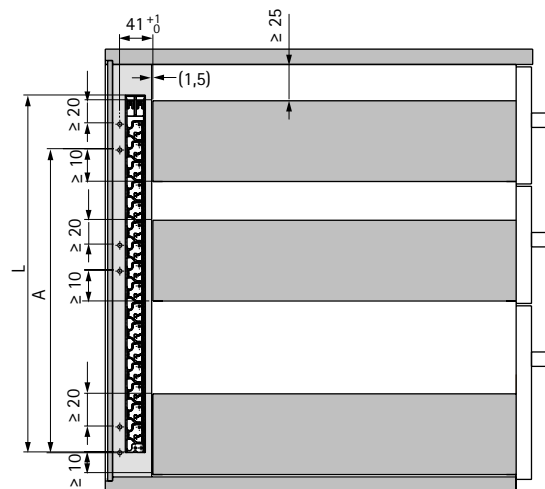
**Y = Anzahl der Rastersprünge  
zwischen den Gehäusen**

► Quadro 25, Quadro V6, Quadro 25 YOU, Quadro V6 YOU, Actro YOU


$$A = Y \times 32 \text{ mm}$$


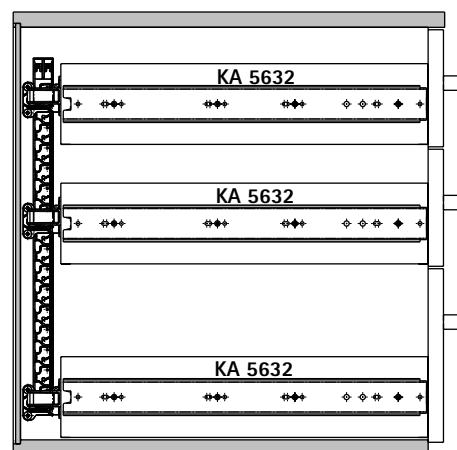
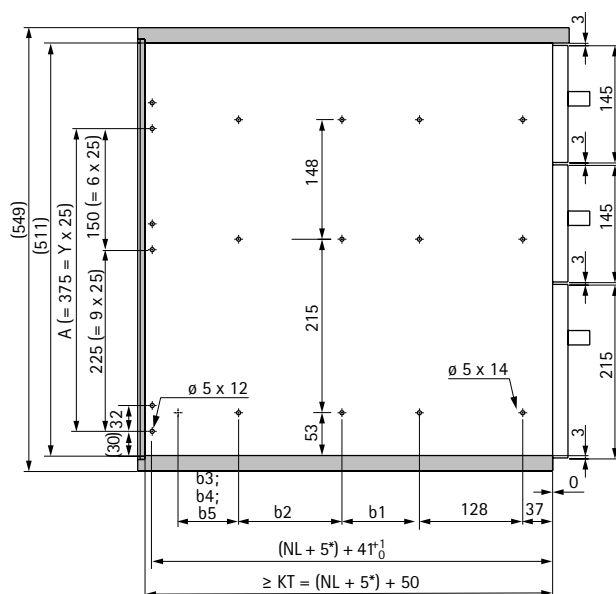
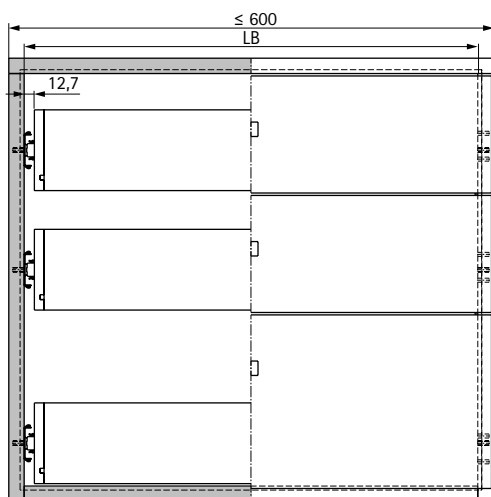
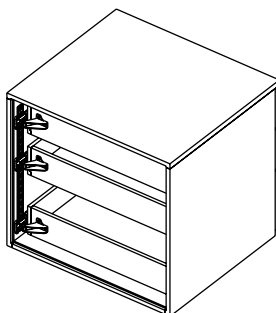
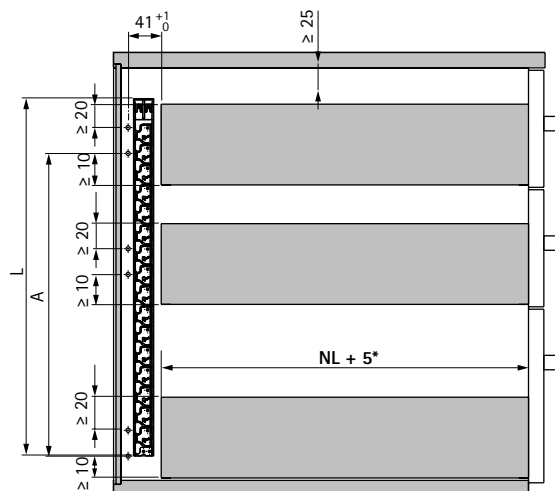
Y = Anzahl der Rastersprünge  
zwischen den Gehäusen

► KA 5632, KA 4532

[illegible]
$$A = Y \times 32 \text{ mm}$$


**Y = Anzahl der Rastersprünge  
zwischen den Gehäusen**

► KA 5632, KA 4532


$$A = Y \times 32 \text{ mm}$$


\*Nur bei Verwendung eines KA 4532 erhöht sich (NL + 5) auf (NL +10)