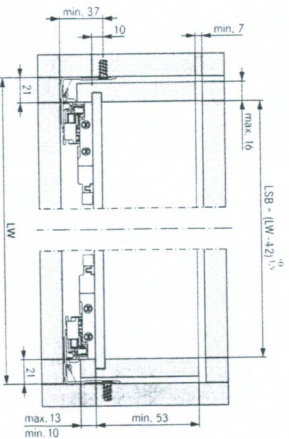


Schubkasten / Drawer box



Alle Maßangaben in mm.

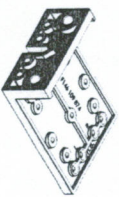
Technische Änderungen vorbehalten.

Dimensions in mm. The right to technical modifications and developments is reserved.

- LSB** Lichte Schubkastenbreite / Inside drawer width
- SK** Schubkastenlänge / Drawer length
- NL** Nennlänge / Nominal length
- LW** Lichte Weite des Korpus / Inside cabinet width
- X** Mindestinhautiefe / Minimum installation depth
- KV** Korpusvorderkante / Front edge of cabinet
- HV** Höhenverstellung / Height adjustment
- SV** Seitenverstellung / Side adjustment
- NV** Neigungsverstellung / Tilt adjustment

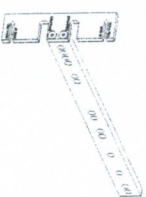
Bohrlehrenempfehlung / Boring jig recommendation

Für Schubkästen / For drawer boxes



Artikel-Nr. / Item No.
F14410987A299

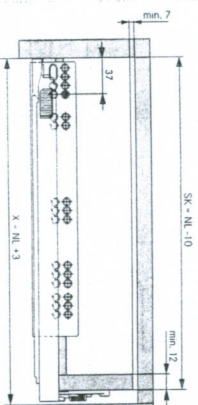
Für Korpuschiene / For cabinet profile



Artikel-Nr. / Item No.
F14410987A299

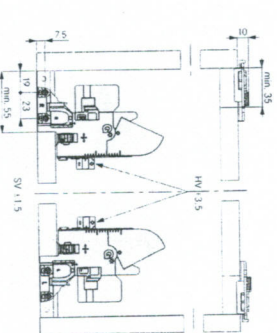
Mindestinhautiefe = X / Minimum installation depth = X

X = NL + 3

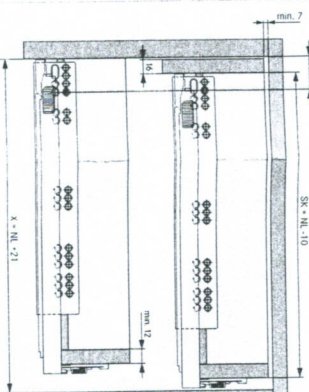


Rastkupplung / Front bracket

Vorbohren erforderlich Ø 2,5 / Pre-drilling required Ø 2,5

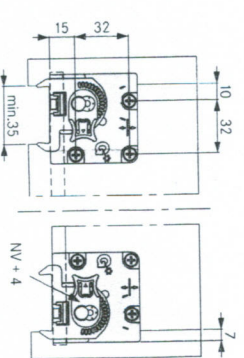


Innen Schubkasten / Inset drawer: X = NL + 21



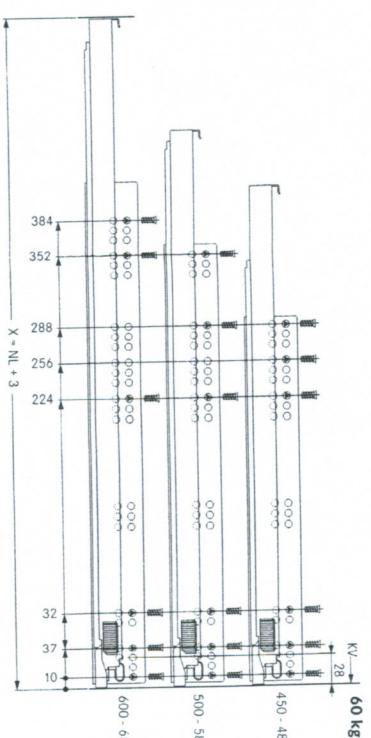
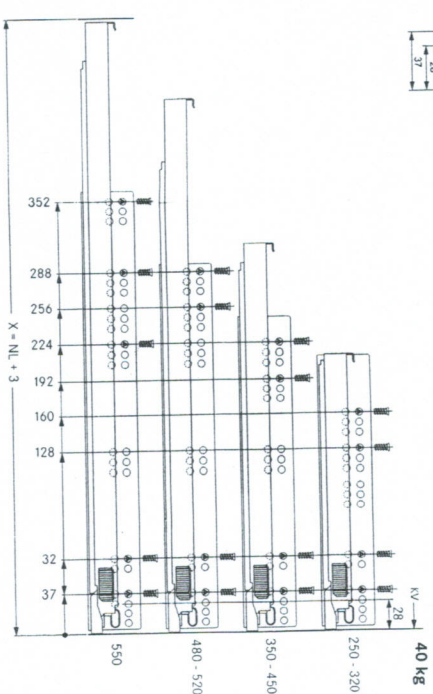
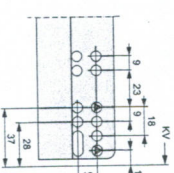
Verstelladapter / Adjustment adapter

Vorbohren erforderlich Ø 2,5 / Pre-drilling required Ø 2,5



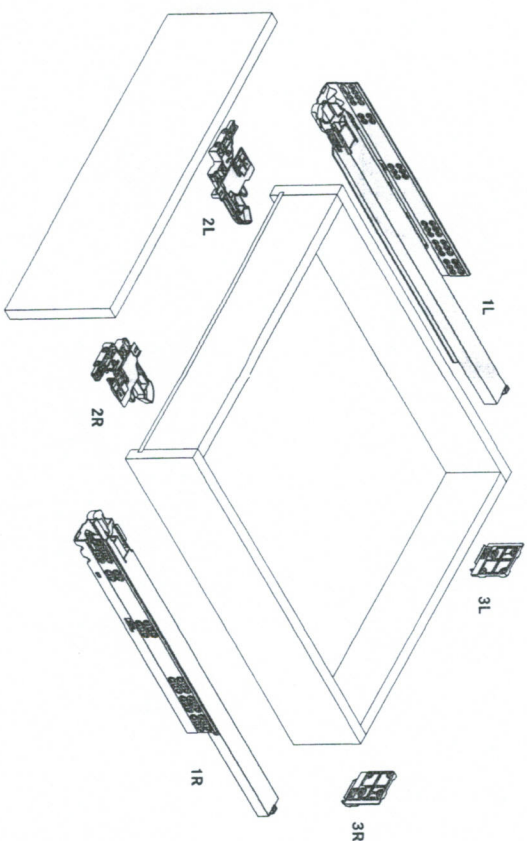
Befestigung für Korpuschiene Mounting positions for cabinet profiles

Vorbohren erforderlich Ø 5
Pre-drilling required Ø 5

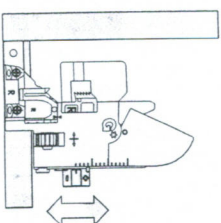
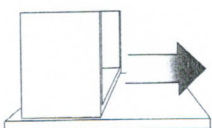


Montageansicht / View for mounting

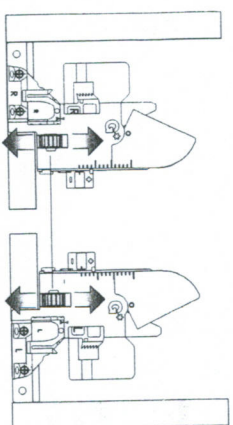
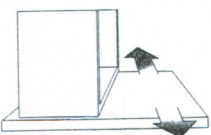
- 1 Führung links / rechts
Full extension slide left / right
- 2 Rastkupplung links / rechts
Front bracket left / right
- 3 Verstelladapter links / rechts
Adjustment adapter left / right



Höhenverstellung (max. +3,5 mm)
Height adjustment



Seitenverstellung (max. ±1,5 mm)
Side adjustment



- 1 Beide Räder in die gleiche Richtung verstellen /
Adjust both wheels into the same direction
- 2 Schubkasten aushängen. / Remove drawer
- 3 Schubkasten einhängen. / Insert drawer

Neigungsverstellung (max. +4 mm)
Tilt adjustment

