

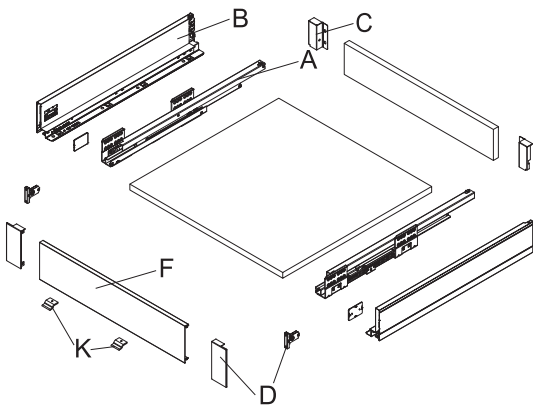
SOFT-CLOSE



- Inner drawer, height 86mm.
- Loading capacity: 40Kg.
- Wide range of depth from 270mm;300mm;350mm;400mm;450mm;500mm;550mm.
- 4 regular colors, Dark black(B), Silver white(W), Silver grey(G), Light grey(O)
- Front convenient fine adjustment mechanism integrated.
Up & down ± 1.5 mm, left & right ± 1.5 mm.
- Synchronization mechanism of the slides stabilizes the sliding motion and eliminates noises from the living space.

Product information

Components view



F: SS1800-04

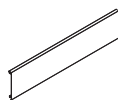
Inner drawer front panel

Material - aluminium

Color - White / Grey Steel

Automatically cut - the cabinet body width LW - 98

Length: 600mm;800mm;900mm;1000mm;12000mm



F: SS1800-04H

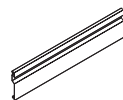
Inner drawer front panel (handle)

Material - aluminium

Color - White / Grey Steel

Automatically cut - the cabinet body width LW - 98

Length: 600mm;800mm;900mm;1000mm;12000mm



A: SS1801-S

Drawer slide L/R

Material - SECC

Loading capacity: 40kg

Length: 270mm;300mm;350mm;400mm;450mm;500mm;550mm.



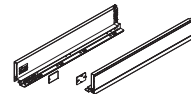
B: SS1900-B86

Side wall L/R

Material - cold-rolled steel

Color - White / Grey Steel

Length: 270mm;300mm;350mm;400mm;450mm;500mm;550mm.

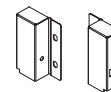


C: SS1900-L86

Back panel connector L/R

Material - cold-rolled steel

Color - White / Grey Steel

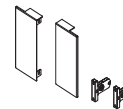


D: SS1900-F86

Inner drawer front connector L/R

Material - cold-rolled steel + plastic

Color - White / Grey Steel

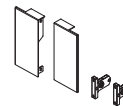


D: SS1900-F86H

Inner drawer front connector (handle) L/R

Material - cold-rolled steel + plastic

Color - White / Grey Steel

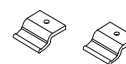


K: SS1800-37

Front panel bracket to bottom panel

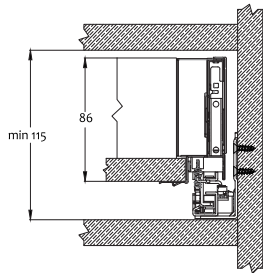
Material - plastic

Color - Grey Steel

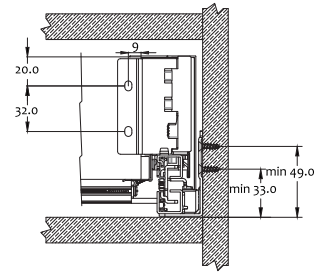


Mounting

Cabinet space requirements

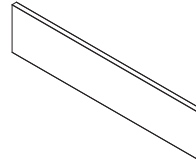


Back panel installation dimensions

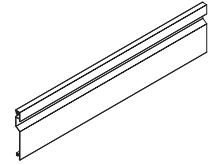


Internal front panel DIY cut

Planar

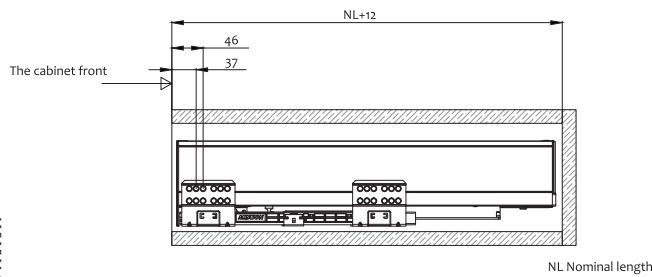
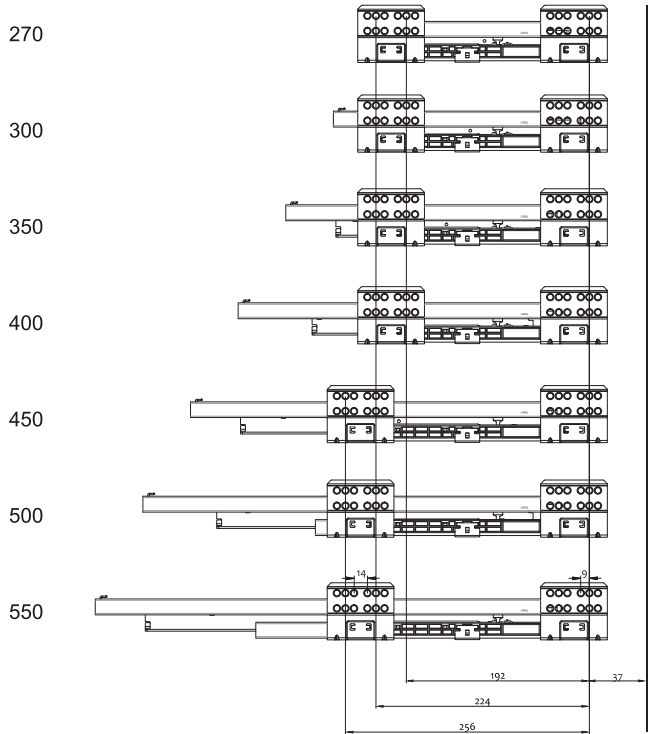


Handle

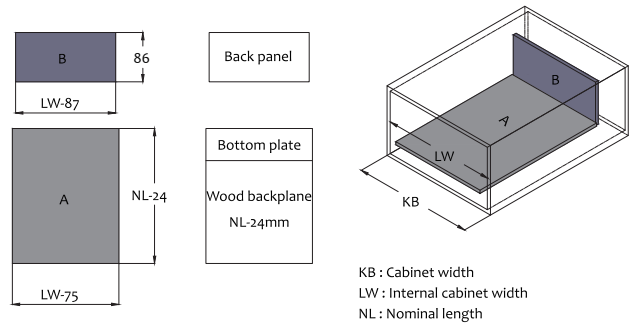


DIY cut: LW - 98mm

Drawer slide installation dimensions



Cutting dimensions for back panel



Space required

