

look inside



nikpol

pure pro spice/bottle drawers

nikpol



spice/bottle drawer

When a kitchen design requires a narrow cabinet to be placed, a narrow spice drawer configuration makes the most of the small space and optimises convenience and storage capacity.

nikpol

specifications

Spice/Bottle drawer features concealed, full-extension runners with a 40kg load capacity and soft closing for quiet operation. Its silent system ensures a smooth, noise-free run. With 3D adjustment capabilities for side (left/right adjustment of $\pm 1.5\text{mm}$), height (up/down adjustment of $\pm 2\text{mm}$), and tilt adjustment of $+1.5\text{mm}$ to -2.5mm , it offers versatile customization. Finished in a sleek grey matte, it combines functionality with contemporary style.



HQ450A150Z01
150mm Pure Pro Spice/Bottle Drawer

Colour: Grey Matt
Suits: 150mm wide module



HQ10074450-85
150mm Pure Pro Spice/Bottle Divider Low

Colour: Grey Matt
Suits: HQ450A150Z01 Top drawer
Size: 85mmW x 420mmD x 52mmH
Other: 4 Divider plus Base



HQ10075450-85
150mm Pure Pro Spice/Bottle Divider High

Colour: Grey Matt
Suits: HQ450A150Z01 Bottom drawer
Size: 85mmW x 420mmD x 118mmH
Other: 4 Divider plus Base

HQ450A200Z01
200mm Pure Pro Spice/Bottle Drawer

Colour: Grey Matt
Suits: 200mm wide module

HQ10074450-135
200mm Pure Pro Spice/Bottle Divider Low

Colour: Grey Matt
Suits: HQ450A200Z01 Top drawer
Size: 135mmW x 420mmD x 52mmH
Other: 4 Divider plus Base

HQ10075450-135
200mm Pure Pro Spice/Bottle Divider High

Colour: Grey Matt
Suits: HQ450A200Z01 Bottom drawer
Size: 135mmW x 420mmD x 118mmH
Other: 4 Divider plus Base



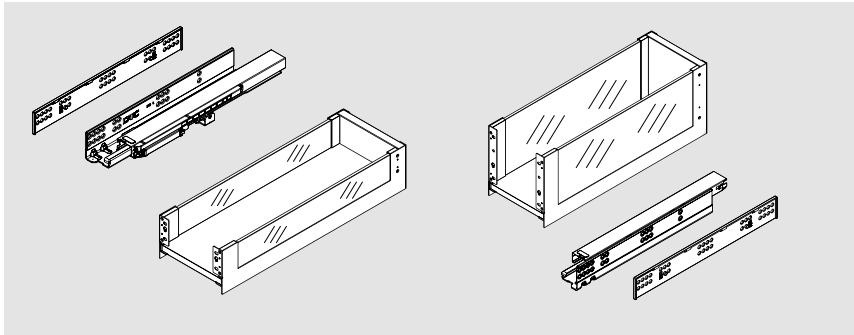
Finish: Zinc plated runners
Capacity: 40kg
Mounting: Bottom mounting
Type: Full extension, fully synchronised runner, soft closing
Benefit: Drawer system self locks once (positioned on slide)

3-dimensional adjustment
Up/down adjustment: $\pm 2\text{ mm}$
Left/right adjustment: $\pm 1.5\text{ mm}$
Depth adjustment: $+ 1.5\text{ mm}, - 2.5\text{ mm}$

nikpol

installation

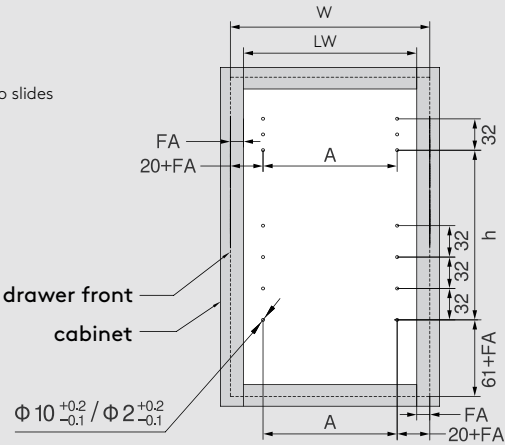
configuration



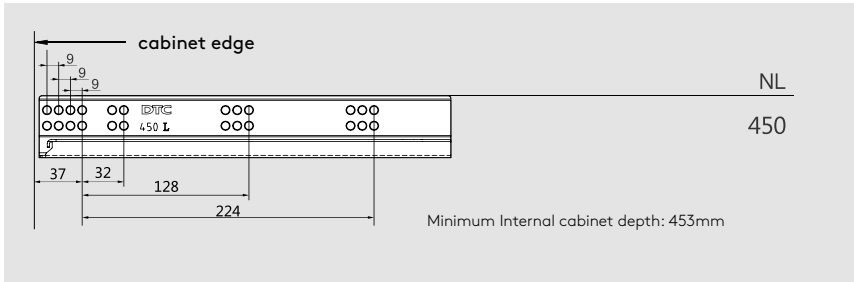
drawer front dimensions (mm)

LW = Internal cabinet width
FA = Overlay = (W-LW)/2
W = Drawer front width
h = Fixing hole distance between two slides

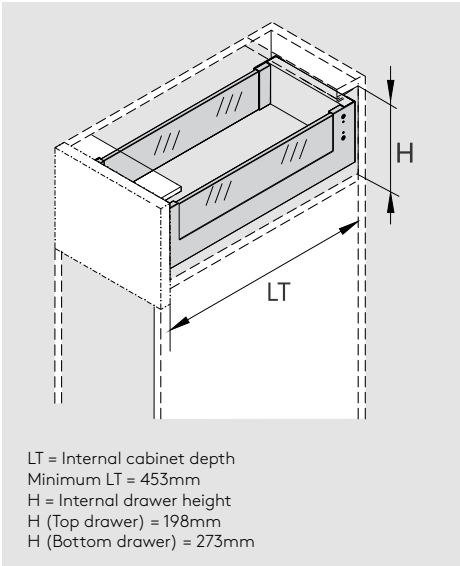
A	Installation width (KB)
74	150
124	200



screw positions of the slides (mm)



space requirement



installation dimensions

