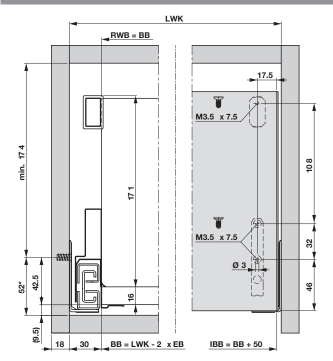
Grass Nova Pro Scala internal drawer panel set for 90 mm drawer sides with rectangular rails



* Recommendation/Minimum dimension: 49.5 mm/Tipmatic Soft-close: 58 mm

E Internal panel

F Cover caps

G Hooks for screw fixing

H Front base connector (not included, order separately)

L Front bracket for screw fixing



Order front base connector ${\bf H}$ separately for internal drawers and pull outs with width 600 mm and above, on page ${\bf 143}$

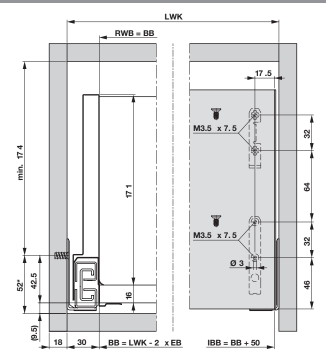
- > Pre-assembled internal drawer panel
- > Set includes:
 - E 1 pc internal panel, 197 mm high x 8 mm thick
 - F 1 pair cover caps
 - G 2 pcs hook for screw fixing
 - Q 2 pcs railing bracket for screw fixing
- > Order qty: 1 set

Page 136

RECTANGULAR RAIL SET
Page 137

For cabinet width	Panel width	Silver	Stone
500 mm	454 mm	551.89.945	551.89.545
600 mm	554 mm	551.89.946	551.89.546
800 mm	754 mm	551.89.947	551.89.547
1000 mm	954 mm	551.89.949	551.89.549

Grass Nova Pro Scala 186 mm and Crystal Plus internal drawer panel set



* Recommendation/Minimum dimension: 49.5 mm/Tipmatic Soft-close: 58 mm

> Pre-asser

Order front base connector ${\bf H}$ separately for internal drawers and pull outs with width 600 mm and above, on page ${\bf 143}$

H Front base connector (not included, order separately)

L Front bracket for screw fixing

> Pre-assembled internal drawer panel

Set includes:

E 1 pc internal panel, 197 mm high x 8 mm thick

F 1 pair cover caps

E Internal panel

G Hooks for screw fixing

F Cover caps

G 2 pcs hook for screw fixing

L 2 pcs front bracket for screw fixing

> Order qty: 1 set

Ø	186 MM HIGH DRAWER SET Page 139
Ø	or CRYSTAL PLUS DRAWER SI Page 140

For cabinet width	Panel width	Silver	Stone
500 mm	454 mm	551.91.965	551.91.565
600 mm	554 mm	551.91.966	551.91.566
800 mm	754 mm	551.91.967	551.91.567
1000 mm	954 mm	551.91.969	551.91.569

551.89.965 REPLACED BY **551.91.965** 551.89.565 REPLACED BY **551.91.565** 551.89.966 REPLACED BY **551.91.966** 551.89 566 REPLACED BY **551.91.566**

PAGE AMENDED **03.05.17/3**

YOU ALSO NEED: