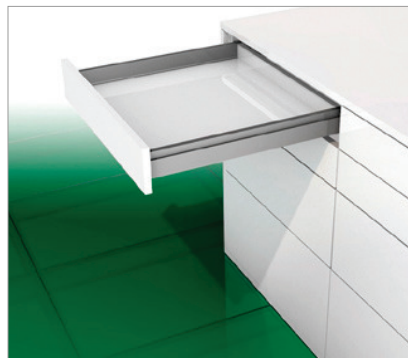


NOVA PRO SCALA

Drawer H63



- Extremely shallow drawer to accommodate low available height
- Can be customised using designer panels
- Integrated height and side adjustment
- Straight inside surfaces and narrow installation width ensure optimal utilisation of space
- Sturdy construction and high degree of stability
- Tool-free installation and removal of the front
- Same bottom panel and back panel width
- No need to machine the bottom panel

Notice:

- Front-bottom panel connector recommended for KB 800 mm and above (see accessories)

ORDER INFORMATION

1 Nova Pro Scala Drawer sides, H63 Ice				
	Ice	Ice	Ice	
NL	Left, Right	Left	Right	
400	F100103036	F100103037	F100103038	
450	F100103039	F100103040	F100103041	
500	F100103042	F100103043	F100103044	
550	F100103045	F100103046	F100103047	



1 Nova Pro Scala Drawer sides, H63 Silver				
	Silver	Silver	Silver	
NL	Left, Right	Left	Right	
400	F100103063	F100103064	F100103065	
450	F100103066	F100103067	F100103068	
500	F100103069	F100103070	F100103071	
550	F100103072	F100103073	F100103074	



1 Nova Pro Scala Drawer sides, H63 Stone				
	Stone	Stone	Stone	
NL	Left, Right	Left	Right	
400	F100103009	F100103010	F100103011	
450	F100103012	F100103013	F100103014	
500	F100103015	F100103016	F100103017	
550	F100103018	F100103019	F100103020	



1 Nova Pro Scala Drawer sides, H63 Zircon				
	Zircon	Zircon	Zircon	
NL	Left, Right	Left	Right	
400	F100132187	F100132188	F100132189	
450	F100133340	F100133341	F100133342	
500	F100130860	F100130861	F100130862	
550	F100134350	F100134351	F100134352	



2 Installation hook Piece: Left or right		
BLA	Mounting material	Art. no.
20	Screw (excl.)	F102038330
20	Dowel (pre-mounted)	F102038331
20	Expansion dowel (pre-mounted)	F102117716



Nova Pro Slides page 30	
	

PAGE REFERENCES

Slides	30	Accessories	80	Assembly technology	125
Steel back panels	62	Technical information	86	Assembly aids	134
Designer panels	68	Sensomatic	105		

PLANNING INFORMATION

All dimensions in millimetres

Front panel installation dimensions	Installation dimensions for back panel	Cutting dimensions for 16 mm chipboard												
<p>* Recommendation/minimum dimension: 49.5 mm/Tipmatic Soft-close: 58 mm</p>	<table border="1"> <thead> <tr> <th colspan="3">Slide</th> </tr> </thead> <tbody> <tr> <td>S</td> <td>16/19</td> <td>18</td> </tr> <tr> <td>EB</td> <td>29</td> <td>30</td> </tr> <tr> <td>A</td> <td>21.5</td> <td>22.5</td> </tr> </tbody> </table> <p>Note: Slide available in two versions: S16/S19 and S18. See the chapter on slides.</p>	Slide			S	16/19	18	EB	29	30	A	21.5	22.5	
Slide														
S	16/19	18												
EB	29	30												
A	21.5	22.5												

Exploded Drawing	

LEGEND

B	Bottom panel	EB	Installation width	NL	Nominal length
BB	Bottom panel width	FAS	Front overlay, side	RW	Back panel
BL	Bottom panel length	FST	Front overhang	RWB	Back panel width
BLA	Drill hole distance	LWK	Inside cabinet width	RWH	Back panel height