

# NOVA PRO SCALA

## High drawer H186



- Slim, closed drawer side
- High stability up to a front height of 780 mm
- Can be customised using designer panels
- Integrated height, side and tilt angle adjustment
- Straight inside surfaces and narrow installation width ensure optimal utilisation of space
- 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, H186 Ice				
NL	Ice Left, Right	Ice Left	Ice Right	
270	F100103327	F100103328	F100103329	
300	F100103330	F100103331	F100103332	
350	F100103333	F100103334	F100103335	
400	F100103336	F100103337	F100103338	
450	F100103339	F100103340	F100103341	
500	F100103342	F100103343	F100103344	
550	F100103345	F100103346	F100103347	
600	F100103348	F100103349	F100103350	
650	F100103351	F100103352	F100103353	

1 Nova Pro Scala Drawer sides, H186 Silver				
NL	Silver Left, Right	Silver Left	Silver Right	
270	F100103354	F100103355	F100103356	
300	F100103357	F100103358	F100103359	
350	F100103360	F100103361	F100103362	
400	F100103363	F100103364	F100103365	
450	F100103366	F100103367	F100103368	
500	F100103369	F100103370	F100103371	
550	F100103372	F100103373	F100103374	
600	F100103375	F100103376	F100103377	
650	F100103378	F100103379	F100103380	

1 Nova Pro Scala Drawer sides, H186 Stone				
NL	Stone Left, Right	Stone Left	Stone Right	
270	F100103300	F100103301	F100103302	
300	F100103303	F100103304	F100103305	
350	F100103306	F100103307	F100103308	
400	F100103309	F100103310	F100103311	
450	F100103312	F100103313	F100103314	
500	F100103315	F100103316	F100103317	
550	F100103318	F100103319	F100103320	
600	F100103321	F100103322	F100103323	
650	F100103324	F100103325	F100103326	

1 Nova Pro Scala Drawer sides, H186 Zircon				
NL	Zircon Left, Right	Zircon Left	Zircon Right	
270	F100133358	F100133359	F100133360	
300	F100133361	F100133362	F100133363	
350	F100133364	F100133365	F100133366	
400	F100132421	F100132422	F100132423	
450	F100133367	F100133368	F100133369	
500	F100132424	F100132425	F100132426	
550	F100133370	F100133371	F100133372	
600	F100133373	F100133374	F100133375	
650	F100133376	F100133377	F100133378	

2 Installation hook Piece: Left or right		
BLA	Mounting material	Art. no.
32	Dowel (pre-mounted)	F102021854
32	Expansion dowel (pre-mounted)	F102117719
32/50	Screw (excl.)	F102021855
50	Dowel (pre-mounted)	F102021153
50	Expansion dowel (pre-mounted)	F102117720

3 Front clip Piece: Left or right		
BLA	Mounting material	Art. no.
32	Screw (excl.)	F102104833
32	Dowel (pre-mounted)	F102104834
32	Expansion dowel (pre-mounted)	F102104835

## PAGE REFERENCES

Slides	30	Designer panels	68	Organising systems	93
Inset panels	44	Accessories	80	Sensomatic	105
Steel back panels	62	Technical information	86	Assembly technology	125

**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 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