

# NOVA PRO SCALA

## Drawer H122



- The elegant intermediate height for special applications
- 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
- 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, H122 Ice |             |            |            |  |
|---|-------------|------------|------------|--|
| NL                                      | Ice         | Ice        | Ice        |  |
|   | Left, Right | Left       | Right      |  |
| 400                                     | F100103252  | F100103253 | F100103254 |  |
| 450                                     | F100103255  | F100103256 | F100103257 |  |
| 500                                     | F100103258  | F100103259 | F100103260 |  |
| 550                                     | F100103261  | F100103262 | F100103263 |  |
| 600                                     | F100103264  | F100103265 | F100103266 |  |

| 1 Nova Pro Scala Drawer sides, H122 Silver |             |            |            |  |
|--|-------------|------------|------------|--|
| NL   | Silver      | Silver     | Silver     |  |
|  | Left, Right | Left       | Right      |  |
| 400  | F100103279  | F100103280 | F100103281 |  |
| 450  | F100103282  | F100103283 | F100103284 |  |
| 500  | F100103285  | F100103286 | F100103287 |  |
| 550  | F100103288  | F100103289 | F100103290 |  |
| 600  | F100103291  | F100103292 | F100103293 |  |

| 1 Nova Pro Scala Drawer sides, H122 Stone |             |            |            |  |
|---|-------------|------------|------------|--|
| NL  | Stone       | Stone      | Stone      |  |
|   | Left, Right | Left       | Right      |  |
| 400                                       | F100103225  | F100103226 | F100103227 |  |
| 450                                       | F100103228  | F100103229 | F100103230 |  |
| 500                                       | F100103231  | F100103232 | F100103233 |  |
| 550                                       | F100103234  | F100103235 | F100103236 |  |
| 600                                       | F100103237  | F100103238 | F100103239 |  |

| 1 Nova Pro Scala Drawer sides, H122 Zircon |             |            |            |  |
|--|-------------|------------|------------|--|
| NL   | Zircon      | Zircon     | Zircon     |  |
|  | Left, Right | Left       | Right      |  |
| 400  | F100133343  | F100133344 | F100133345 |  |
| 450  | F100133346  | F100133347 | F100133348 |  |
| 500  | F100133349  | F100133350 | F100133351 |  |
| 550  | F100133352  | F100133353 | F100133354 |  |
| 600  | F100133355  | F100133356 | F100133357 |  |

| 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 |

| Nova Pro Slides |  |
|-----------------|--|
| page 30         |  |
|                 |  |

| Nova Pro Front support for high fronts |  |
|--|--|
| page 80                                |  |
|  |  |

## PAGE REFERENCES

|                     |    |                       |    |                     |     |
|---------------------|----|-----------------------|----|---------------------|-----|
| Slides              | 30 | Accessories           | 80 | Sensomatic          | 105 |
| Rectangular railing | 58 | Technical information | 86 | Assembly technology | 125 |
| Designer panels     | 68 | Organising systems    | 93 | Assembly aids       | 134 |

**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 |