

# VIONARO

## Drawer H63



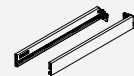
- 4-dimensional adjustment
- Integrated side, height and tilt angle adjustment
- Depth adjustment is optional
- 90° straight interior and exterior sides
- Slim 13 mm drawer side width
- Tool-free front assembly
- Bottom panel machining not required

### Packaging unit (PU):

- 201 = 1 unit in cardboard box (smallest PU = 5 units)
- 211 = 20 units in a cardboard box
- 517 = 50 units in PE in a cardboard box

## ORDER INFORMATION

### 1 Vionaro drawer sides H63 Set: One left, one right



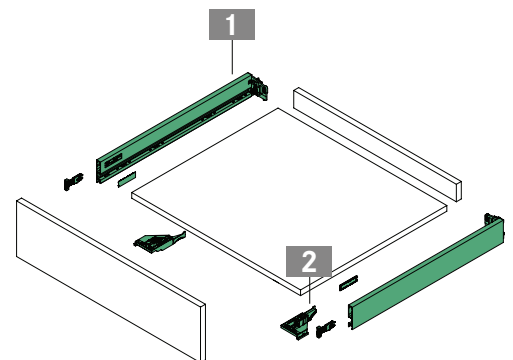
NL	Aluminium												
	Silver grey				Graphite				Snow white				
	Art.-no.	PU	Art.-no.	PU	Art.-no.	PU	Art.-no.	PU	Art.-no.	PU	Art.-no.	PU	
400	F135124868	201	211	F135106018	201	211	F135106218	201	211				
450	F135124874	201	211	F135106024	201	211	F135106224	201	211				
500	F135124880	201	211	F135106030	201	211	F135106230	201	211				
550	F135124886	201	211	F135106036	201	211	F135106236	201	211				

### 2 Vionaro accessories for H63 Set: Cover cap (inside), front locking device and front holder, one of each left/right



Description	Silver grey			Graphite			Snow white		
	Art.-no.	PU	Art.-no.	PU	Art.-no.	PU	Art.-no.	PU	
	For screw fixing	F136101003	517	F136101004	517	F136101005	517		

### Dynapro slides from page 26



## PAGE REFERENCES

Accessories - individual components	24	Sensomatic	51	Assembly aids	84
Slides	26	Organising systems	69	Packaging code	91
Technical information	42	Assembly technology	80		

**PLANNING DIMENSIONS**

All dimensions in millimetres

Front installation dimensions	Back panel installation dimensions	Cutting dimensions for 16 mm chipboard
<p> <math>LWK</math>  <math>RWB = LWK - 42</math>                      min. <math>RWB = 120</math> mm  <math>BB = LWK - 21</math>  <math>FAS</math>  <math>FST</math> </p>	<p> <math>42</math>  <math>\text{Ø } 3.5 \times 15</math>  <math>16</math>  <math>33</math> </p>	<p> <math>RWB = LWK - 42</math>  <math>RW</math>  <math>33</math>  <math>RWH</math>  <math>B</math>  <math>BL = NL - 11</math>  <math>BB = LWK - 21</math> </p>
Minimum installation depth	Screw connection, back panel ( $KB \geq 275$ )	Screw connection, back panel ( $KB \geq 600$ )
<p> <math>37</math>  <math>MET = NL + 3</math> </p>	<p> <math>\text{Ø } 3 \times 40</math>  <math>70</math> </p>	<p> <math>\text{Ø } 3 \times 40</math>  <math>70</math> </p>
Fixing positions for full extension slide		
<p> <math>KV</math>  <math>18</math>  <math>9</math>  <math>23</math>  <math>9</math>  <math>10</math>  <math>12</math>  <math>28</math>  <math>37</math>  <math>400 - 450</math>  <math>500</math>  <math>550</math>  <math>4</math>  <math>352</math>  <math>288</math>  <math>256</math>  <math>224</math>  <math>192</math>  <math>32</math>  <math>0</math>  <math>MET = NL + 3</math>  <math>40</math> kg                 </p> <p> <math>KV</math>  <math>28</math>  <math>37</math>  <math>450</math>  <math>500 - 550</math>  <math>4</math>  <math>352</math>  <math>343</math>  <math>288</math>  <math>279</math>  <math>247</math>  <math>224</math>  <math>128</math>  <math>32</math>  <math>0</math>  <math>MET = NL + 3</math>  <math>70</math> kg                 </p> <p>                     Euro screw <math>\text{Ø } 6.3 \times 14</math> mm                      Chipboard screw <math>\text{Ø } 4 \times 16</math> mm                      Screw head <math>\text{Ø } 7</math> mm                 </p>		

**LEGEND**

<b>B/BB</b>	Bottom panel/bottom panel width	<b>KB</b>	Cabinet width	<b>NL</b>	Nominal length
<b>BL</b>	Bottom panel length	<b>KV</b>	Front edge of cabinet	<b>RW</b>	Back panel
<b>FAS</b>	Front overlay, side	<b>LWK</b>	Inside cabinet width	<b>RWB</b>	Width of back panel
<b>FST</b>	Front overlay	<b>MET</b>	Minimum installation depth	<b>RWH</b>	Height of back panel