



#### SENSOMATIC OPENING SYSTEM

Action. Reaction. Interaction.  
Comfort cannot be any more fascinating.

QUALITY CERTIFICATE  
**LGAI**

**Movement comfort at the highest level:  
GRASS opening systems for handle-free  
furniture.**

Thanks to Sensomatic's automatic touch-sensitive function, a gentle trigger is enough to start the drawer and pull-out movement. A light touch or pull is converted into an electric signal which starts the movement process within a fraction of a second. The action is even, precise and elegant. Sensomatic in combination with Soft-close, the mechanical damping system, guarantees the utmost in operating comfort. Because the two systems combine all advantages of handle-free opening with the elegance of damped closing.

# NOVA PRO SENSOMATIC

Electro-mechanical opening of regular and pot drawers.  
For a balance between stylish design and functional comfort.

Product designation	Page
Nova Pro Sensomatic single set	530
Standard cabinet with horizontal wooden stretcher	532
Standard cabinet with vertical wooden stretcher	534
Single drawer with overhead frame set mounting	536
Single drawer with back panel frame set mounting	538
Sink cabinet with bottom panel frame set mounting	540
Sink cabinet with side panel frame set mounting	542
Installation instructions	544
Assembly aids	814

# NOVA PRO SENSOMATIC

Electro-mechanical opening of regular and pot drawers.  
For a balance between stylish design and functional comfort.

	Product description	Page
	<p><b>Nova Pro Sensomatic single set</b></p> <ul style="list-style-type: none"> <li>• Complete set for a single drawer</li> <li>• For cabinet widths of up to 1200 mm</li> <li>• Easy to install</li> <li>• Very simple wiring (plug and play)</li> </ul>	530
	<p><b>Standard cabinet with horizontal wooden stretcher</b></p> <ul style="list-style-type: none"> <li>• Minimal additional space requirement between drawer back panel and cabinet</li> <li>• Very simple wiring (plug and play)</li> <li>• Just one drive unit for cabinet widths of up to 1200 mm</li> <li>• Large trigger range</li> </ul>	532
	<p><b>Standard cabinet with vertical wooden stretcher</b></p> <ul style="list-style-type: none"> <li>• Minimal additional space requirement between drawer back panel and cabinet</li> <li>• Very simple wiring (plug and play)</li> <li>• Just one drive unit for cabinet widths of up to 1200 mm</li> <li>• Large trigger range</li> </ul>	534
	<p><b>Single drawer with overhead frame set mounting</b></p> <ul style="list-style-type: none"> <li>• Minimal additional space requirement between drawer back panel and cabinet</li> <li>• Very simple wiring (plug and play)</li> <li>• Just one drive unit for cabinet widths of up to 1200 mm</li> <li>• Large trigger range</li> </ul>	536

3

	Product description	Page
	<p><b>Single drawer with back panel frame set mounting</b></p> <ul style="list-style-type: none"> <li>• Minimal additional space requirement between drawer back panel and cabinet</li> <li>• Very simple wiring (plug and play)</li> <li>• Just one drive unit for cabinet widths of up to 1 200 mm</li> <li>• Large trigger range</li> </ul>	538
	<p><b>Sink cabinet with bottom panel frame set mounting</b></p> <ul style="list-style-type: none"> <li>• Minimal additional space requirement between drawer back panel and cabinet</li> <li>• Very simple wiring (plug and play)</li> <li>• Just one drive unit for cabinet widths of up to 1 200 mm</li> <li>• Large trigger range</li> </ul>	540
	<p><b>Sink cabinet with side panel frame set mounting</b></p> <ul style="list-style-type: none"> <li>• Minimal additional space requirement between drawer back panel and cabinet</li> <li>• Very simple wiring (plug and play)</li> <li>• Just one drive unit for cabinet widths of up to 1 200 mm</li> <li>• Large trigger range</li> </ul>	542

# NOVA PRO SENSOMATIC

Single set



- Electro-mechanical opening system
- Combines handle-free opening with Soft-close damping system
- 1 ejector unit for all weight classes
- Easy to fit
- Simple plug and play wiring
- Small additional installation depth
- Single sets include all components necessary for installation
- Ideal for heavy pot drawers and waste separating systems

- **Note:**  
sets for other countries available on request

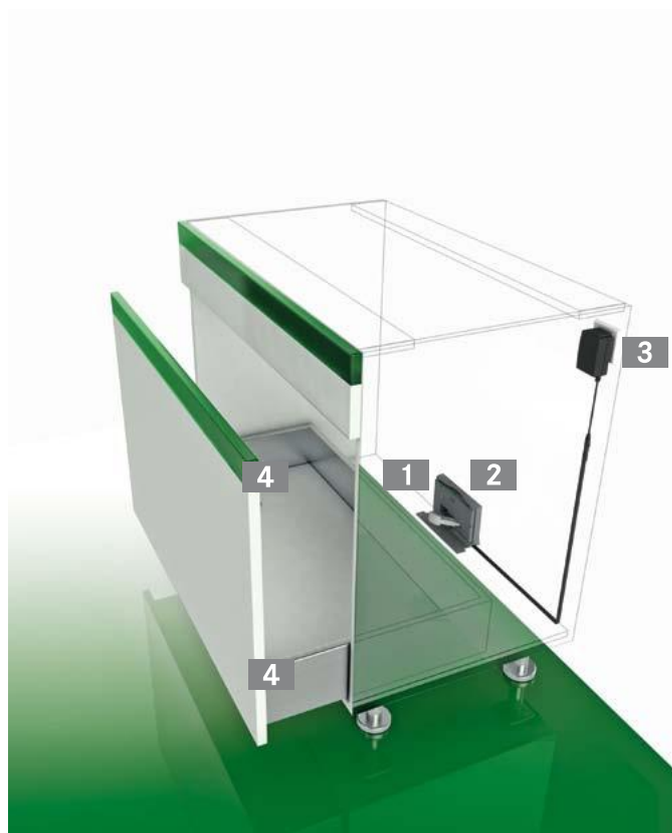
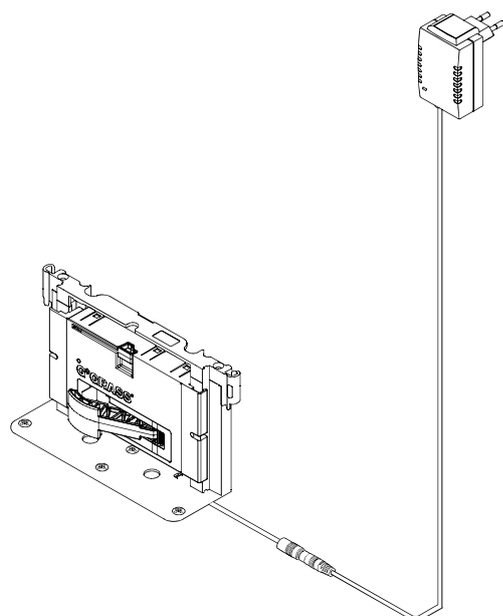
## ORDER INFORMATION

<b>Sensomatic single set</b>	
for Nova Pro	<b>Item No.</b> <b>F121100983</b>

1 set includes:

- 1 drive unit (1x)
- 2 installation set (1x)
- 3 Power supply unit with plug (1x)  
(Central Europe, DE, FR, IT, CH, ES, RU, PT, NL)
- 4 spring-loaded front buffers (4x)  
drilling and installation instructions (1x)

3



Nova Pro Crystal Deluxe	424
Nova Pro Deluxe	434

Nova Pro Crystal Classic	464
Nova Pro Classic	478


## INSTALLATION INFORMATION

Installation dimensions							
<p>Technical drawing showing installation dimensions. MET is the minimum installation depth. LWT is the inside cabinet width. LBT is the depth of the hole pattern. KF indicates cable routing. Dimensions include 52, 10, 96, 32, 160, 1/2, and diameters of 10 and 5/√5 min.</p>	<p>3D perspective view of the drawer system showing the internal width (LWT), installation depth (MET), and hole pattern depth (LBT).</p>						
	<table border="1"> <thead> <tr> <th>RW</th> <th>MET</th> <th>LBT</th> </tr> </thead> <tbody> <tr> <td>Wood</td> <td>NL + 20*</td> <td>NL + 5*</td> </tr> </tbody> </table> <p>* When using front buffer 2.2 mm MET = NL + 21, LBT = NL + 6</p>	RW	MET	LBT	Wood	NL + 20*	NL + 5*
RW	MET	LBT					
Wood	NL + 20*	NL + 5*					
Installation set							
<p>Technical drawing of the installation set showing dimensions: 96, P, 98, 15, 32, 60, and 160.</p>							
Position of drive unit	Position of front buffer						
<p>Technical drawing showing the position of the drive unit. Dimensions include LWT (min. 262), min. 51, and 4±10.</p>	<p>Technical drawing showing the position of the front buffer. Dimensions include FH ≤ 300, FH &gt; 300, 1/2, 20, Ø 8 (Ø5) ±0.1, FA / 2, FA, and min. 11.</p>						
	<p><b>Note:</b> When installing Nova Pro slides 70 kg 4 front buffers must be inserted into the front.</p>						

## LEGEND

FA Front overlay  
FH Height of front  
KF Cable routing  
LBT Depth of hole pattern

LWT Inside cabinet width  
MET Minimum installation depth  
NL Nominal length  
P Positioning aid

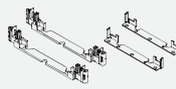
RW Back panel

# NOVA PRO SENSOMATIC

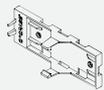
## Standard cabinet horizontal wooden stretcher

### ORDER INFORMATION

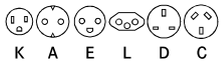
<b>1 Drive unit</b>	
for Nova Pro	<b>Item No.</b> <b>F121100268</b>

<b>3 Fixing set consisting of: items 3a (2x) and 3b (2x)</b>	
	<b>Item No.</b> <b>F121100610</b>

<b>3b Fixing brackets top/bottom</b>	
	<b>Item No.</b> <b>F121100270</b>

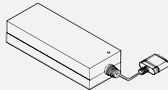
<b>5 Power supply unit holder</b>	
	<b>Item No.</b> <b>F121100604</b>

<b>7 Connection cable with 2-way adapter</b>	
<b>Length</b>	<b>Item No.</b>
600	<b>F121100288</b>
1000	<b>F121100289</b>
2000	<b>F121100291</b>

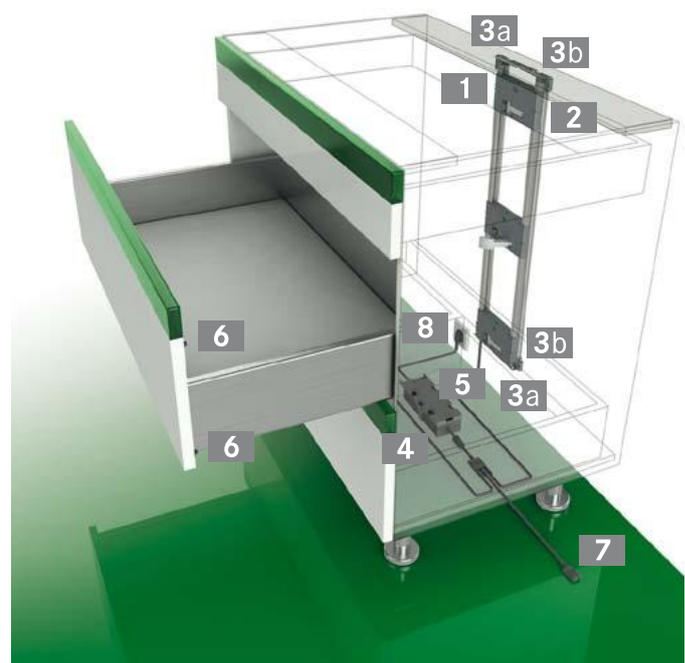
<b>8 Power supply cable</b>	
	
<b>Plug</b>	<b>Item No.</b>
Power supply cable K (USA, CAN)	<b>F120069760</b>
Power supply cable K (JP)	<b>F120072445</b>
Power supply cable A (DE, ES, FR, IT, RU, NL, SE)	<b>F120069761</b>
Power supply cable E (DK)	<b>F120069763</b>
Power supply cable L (CH)	<b>F120069765</b>
Power supply cable D (UK, AE, MY)	<b>F120069766</b>
Mains cable C (AU, NZ)	<b>F120078669</b>
without plug	<b>F120069767</b>

<b>2 Frame sides including frame side cable</b>	
<b>Length</b>	<b>Item No.</b>
653	<b>F121100284</b>
750	<b>F121100285</b>
1170	<b>F121100286</b>

<b>3a Frame connector</b>	
	<b>Item No.</b> <b>F121100282</b>

<b>4 Power supply unit</b>	
	<b>Item No.</b> <b>F121100269</b>

<b>6 Front buffer, spring-loaded</b>		
<b>Ø</b>	<b>Front gap</b>	<b>Item No.</b>
5	2.2	<b>F121100294</b>
	3	<b>F121100295</b>
8	2.2	<b>F121100297</b>
	3	<b>F121100298</b>



Nova Pro Crystal Deluxe	424
Nova Pro Deluxe	434

Nova Pro Crystal Classic	464
Nova Pro Classic	478




# NOVA PRO SENSOMATIC

## Standard cabinet vertical wooden stretcher

### ORDER INFORMATION

<b>1 Drive unit</b>	
	<b>Item No.</b>
for Nova Pro	<b>F121100268</b>

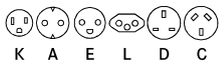
<b>3 Frame connector</b>	
	<b>Item No.</b>
	<b>F121100282</b>

<b>5 Fixing bracket, back inside mounted</b>	
	<b>Item No.</b>
	<b>F121100275</b>

<b>7 Power supply unit holder</b>	
	<b>Item No.</b>
	<b>F121100604</b>

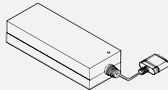
<b>9 Connection cable with 2-way adapter</b>	
	<b>Item No.</b>
Length	
600	<b>F121100288</b>
1000	<b>F121100289</b>
2000	<b>F121100291</b>

<b>10 Power supply cable</b>	
	<b>Item No.</b>
Plug	
Power supply cable K (USA, CAN)	<b>F120069760</b>
Power supply cable K (JP)	<b>F120072445</b>
Power supply cable A (DE, ES, FR, IT, RU, NL, SE)	<b>F120069761</b>
Power supply cable E (DK)	<b>F120069763</b>
Power supply cable L (CH)	<b>F120069765</b>
Power supply cable D (UK, AE, MY)	<b>F120069766</b>
Mains cable C (AU, NZ)	<b>F120078669</b>
without plug	<b>F120069767</b>

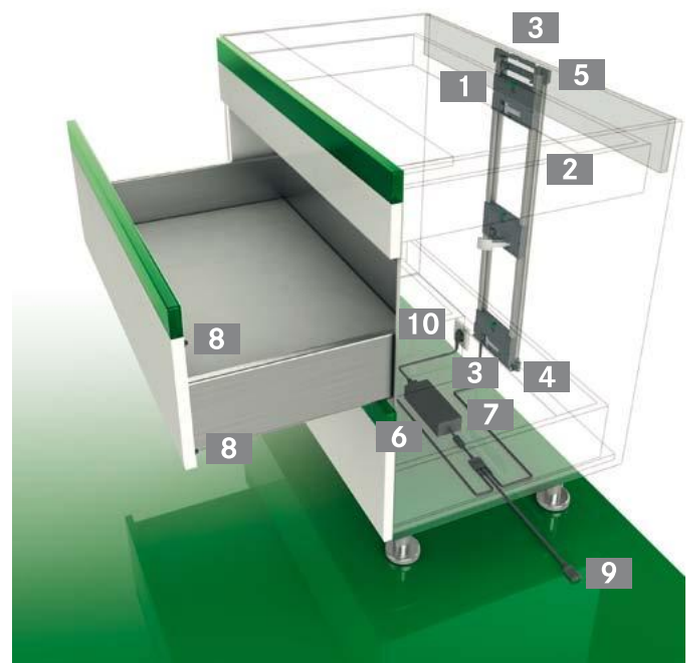


<b>2 Frame sides including frame side cable</b>	
	<b>Item No.</b>
Length	
653	<b>F121100284</b>
750	<b>F121100285</b>
1170	<b>F121100286</b>

<b>4 Fixing brackets top/bottom</b>	
	<b>Item No.</b>
	<b>F121100270</b>

<b>6 Power supply unit</b>	
	<b>Item No.</b>
	<b>F121100269</b>

<b>8 Front buffer, spring-loaded</b>		
	<b>Item No.</b>	
Ø	Front gap	
5	2.2	<b>F121100294</b>
	3	<b>F121100295</b>
8	2.2	<b>F121100297</b>
	3	<b>F121100298</b>



Nova Pro Crystal Deluxe	424
Nova Pro Deluxe	434

Nova Pro Crystal Classic	464
Nova Pro Classic	478



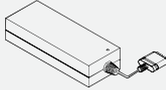

# NOVA PRO SENSOMATIC

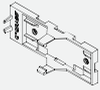
Single drawer with overhead frame set mounting

## ORDER INFORMATION

<b>1 Drive unit</b>	
for Nova Pro	<b>Item No.</b> <b>F121100268</b>

<b>2 Installation set</b>	
	<b>Item No.</b> <b>F121100273</b>

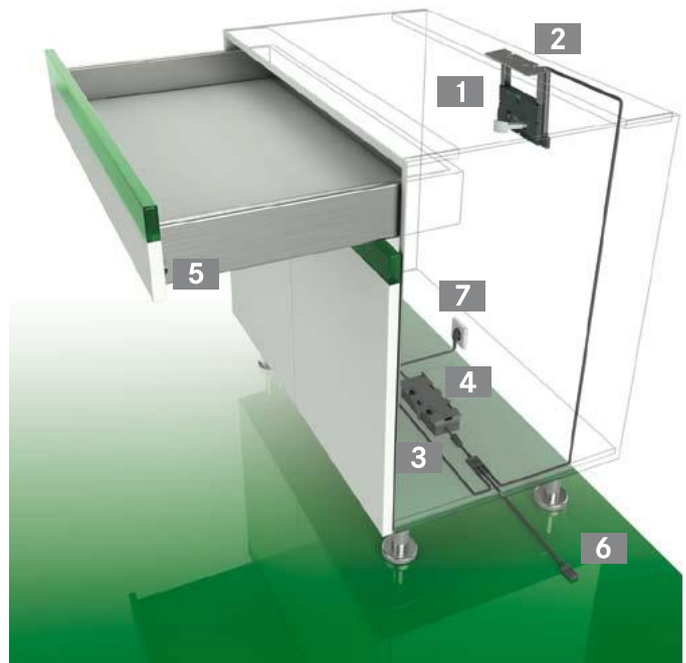
<b>3 Power supply unit</b>	
	<b>Item No.</b> <b>F121100269</b>

<b>4 Power supply unit holder</b>	
	<b>Item No.</b> <b>F121100604</b>

<b>5 Front buffer, spring-loaded</b>		
<b>Ø</b>	<b>Front gap</b>	<b>Item No.</b>
5	2.2	<b>F121100294</b>
	3	<b>F121100295</b>
8	2.2	<b>F121100297</b>
	3	<b>F121100298</b>

<b>6 Connection cable with 2-way adapter</b>	
<b>Length</b>	<b>Item No.</b>
600	<b>F121100288</b>
1000	<b>F121100289</b>
2000	<b>F121100291</b>

<b>7 Power supply cable</b>	 K A E L D C	
<b>Plug</b>	<b>Item No.</b>	
Power supply cable K (USA, CAN)	<b>F120069760</b>	
Power supply cable K (JP)	<b>F120072445</b>	
Power supply cable A (DE, ES, FR, IT, RU, NL, SE)	<b>F120069761</b>	
Power supply cable E (DK)	<b>F120069763</b>	
Power supply cable L (CH)	<b>F120069765</b>	
Power supply cable D (UK, AE, MY)	<b>F120069766</b>	
Mains cable C (AU, NZ)	<b>F120078669</b>	
without plug	<b>F120069767</b>	



Nova Pro Crystal Deluxe	424
Nova Pro Deluxe	434

Nova Pro Crystal Classic	464
Nova Pro Classic	478


## INSTALLATION INFORMATION

<b>Installation dimensions</b>							
<table border="1" style="border-collapse: collapse; margin-left: auto;"> <thead> <tr> <th style="padding: 2px 10px;">RW</th> <th style="padding: 2px 10px;">MET</th> <th style="padding: 2px 10px;">LBT</th> </tr> </thead> <tbody> <tr> <td style="padding: 2px 10px;">Wood</td> <td style="padding: 2px 10px;">NL + 20*</td> <td style="padding: 2px 10px;">NL + 5*</td> </tr> </tbody> </table> <p style="font-size: small; margin-top: 5px;">* When using front buffer 2.2 mm MET = NL + 21, LBT = NL + 6</p>		RW	MET	LBT	Wood	NL + 20*	NL + 5*
RW	MET	LBT					
Wood	NL + 20*	NL + 5*					
<b>Installation set</b>							
<b>Position of drive unit</b>	<b>Position of front buffer</b>						
<p><b>Note:</b> When installing Nova Pro slides 70 kg 4 front buffers must be inserted into the front.</p>							

### LEGEND

FA	Front overlay
FH	Height of front
KF	Cable routing
KUB	Cabinet base

LBT	Depth of hole pattern
LWK	Inside cabinet width
MET	Minimum installation depth
NL	Nominal length

P	Positioning aid
RW	Back panel

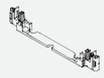


# NOVA PRO SENSOMATIC

Single drawer with back panel frame set mounting

## ORDER INFORMATION

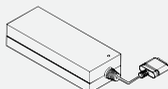
<b>1 Drive unit</b>	
for Nova Pro	<b>Item No.</b> <b>F121100268</b>

<b>3 Frame connector</b>	
	<b>Item No.</b> <b>F121100282</b>

<b>5 Power supply unit holder</b>	
	<b>Item No.</b> <b>F121100604</b>

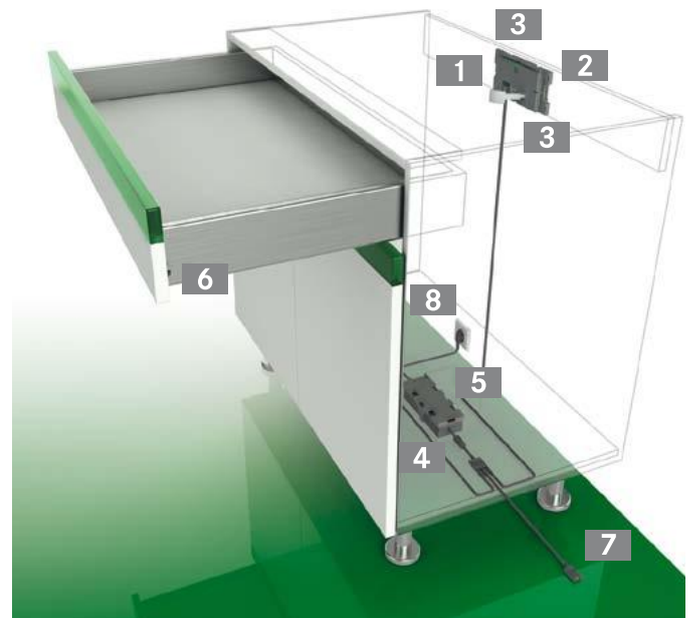
<b>7 Connection cable with 2-way adapter</b>	
<b>Length</b>	<b>Item No.</b>
600	<b>F121100288</b>
1000	<b>F121100289</b>
2000	<b>F121100291</b>

<b>2 Frame sides for back panel frame set mounting including hole drilling</b>	
	<b>Item No.</b> <b>F121100283</b>

<b>4 Power supply unit</b>	
	<b>Item No.</b> <b>F121100269</b>

<b>6 Front buffer, spring-loaded</b>		
<b>Ø</b>	<b>Front gap</b>	<b>Item No.</b>
5	2.2	<b>F121100294</b>
	3	<b>F121100295</b>
8	2.2	<b>F121100297</b>
	3	<b>F121100298</b>

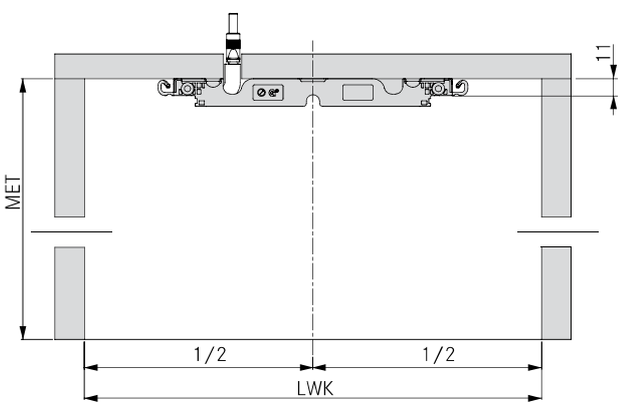
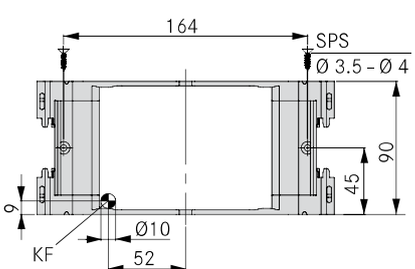
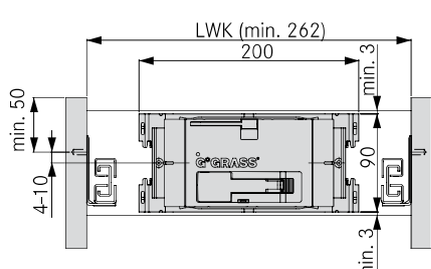
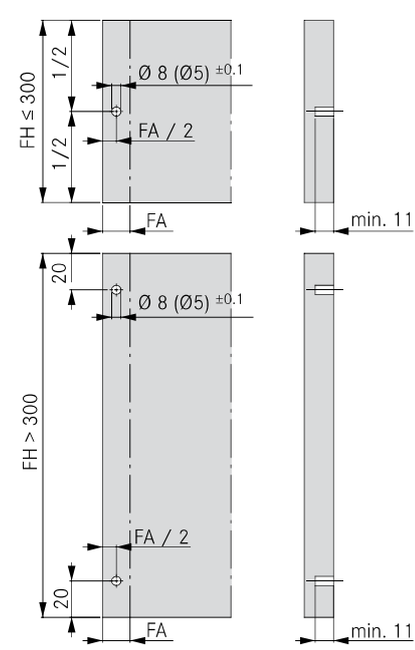
<b>8 Power supply cable</b>	 K A E L D C	
<b>Plug</b>	<b>Item No.</b>	
Power supply cable K (USA, CAN)	<b>F120069760</b>	
Power supply cable K (JP)	<b>F120072445</b>	
Power supply cable A (DE, ES, FR, IT, RU, NL, SE)	<b>F120069761</b>	
Power supply cable E (DK)	<b>F120069763</b>	
Power supply cable L (CH)	<b>F120069765</b>	
Power supply cable D (UK, AE, MY)	<b>F120069766</b>	
Mains cable C (AU, NZ)	<b>F120078669</b>	
without plug	<b>F120069767</b>	



Nova Pro Crystal Deluxe	424
Nova Pro Deluxe	434

Nova Pro Crystal Classic	464
Nova Pro Classic	478


## INSTALLATION INFORMATION

Installation dimensions					
	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <th style="padding: 2px 5px;">RW</th> <th style="padding: 2px 5px;">MET</th> </tr> <tr> <td style="padding: 2px 5px;">Wood</td> <td style="padding: 2px 5px;">NL + 20*</td> </tr> </table> <p style="font-size: small; text-align: right;">* When using front buffer 2.2 mm MET = NL + 21</p>	RW	MET	Wood	NL + 20*
RW	MET				
Wood	NL + 20*				
Frame sides					
					
Position of drive unit	Position of front buffer				
					
<p><b>Note:</b> When installing Nova Pro slides 70 kg 4 front buffers must be inserted into the front.</p>					

### LEGEND

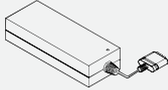
FA Front overlay	MET Minimum installation depth	
FH Height of front	NL Nominal length	
KF Cable routing	RW Back panel	
LWK Inside cabinet width	SPS Chipboard screw	

# NOVA PRO SENSOMATIC

Sink cabinet with bottom panel frame set mounting

## ORDER INFORMATION

<b>1 Drive unit</b>	
for Nova Pro	<b>Item No.</b> <b>F121100268</b>

<b>3 Power supply unit</b>	
	<b>Item No.</b> <b>F121100269</b>

<b>5 Front buffer, spring-loaded</b>		
<b>Ø</b>	<b>Front gap</b>	<b>Item No.</b>
5	2.2	<b>F121100294</b>
	3	<b>F121100295</b>
8	2.2	<b>F121100297</b>
	3	<b>F121100298</b>

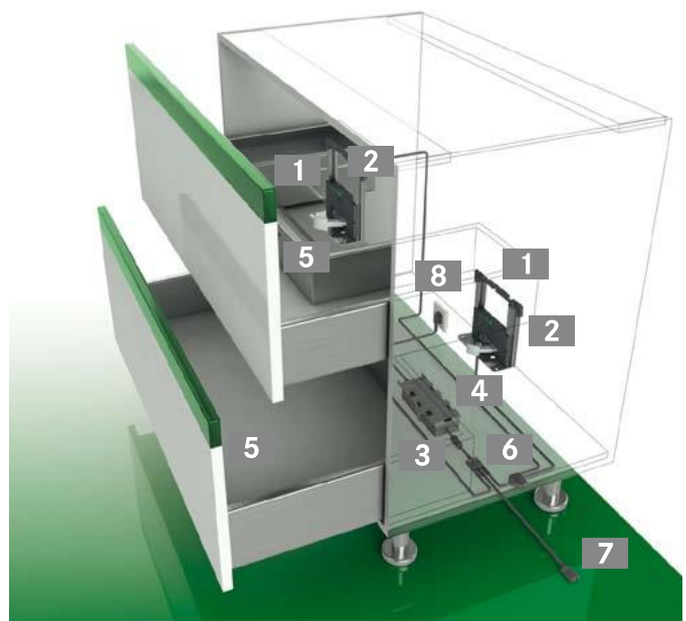
<b>7 Connection cable with 2-way adapter</b>	
<b>Length</b>	<b>Item No.</b>
600	<b>F121100288</b>
1000	<b>F121100289</b>
2000	<b>F121100291</b>

<b>2 Installation set</b>	
	<b>Item No.</b> <b>F121100273</b>

<b>4 Power supply unit holder</b>	
	<b>Item No.</b> <b>F121100604</b>

<b>6 4-way adapter</b>	
	<b>Item No.</b> <b>F121100293</b>

<b>8 Power supply cable</b>	 K A E L D C	
<b>Plug</b>	<b>Item No.</b>	
Power supply cable K (USA, CAN)	<b>F120069760</b>	
Power supply cable K (JP)	<b>F120072445</b>	
Power supply cable A (DE, ES, FR, IT, RU, NL, SE)	<b>F120069761</b>	
Power supply cable E (DK)	<b>F120069763</b>	
Power supply cable L (CH)	<b>F120069765</b>	
Power supply cable D (UK, AE, MY)	<b>F120069766</b>	
Mains cable C (AU, NZ)	<b>F120078669</b>	
without plug	<b>F120069767</b>	



Nova Pro Crystal Deluxe	424
Nova Pro Deluxe	434

Nova Pro Crystal Classic	464
Nova Pro Classic	478


## INSTALLATION INFORMATION

Installation dimensions – bottom panel frame set mounting

RW	MET	LBT	LBTS
Wood	NL + 20*	NL + 5*	NL(A)-NL(B)+9

\* When using front buffer 2.2 mm MET = NL + 21, LBT = NL + 6

---

**Installation set**

**Sink cabinet installation**

---

**Position of drive unit**

**Position of front buffer**

**Note:**  
When installing Nova Pro slides 70 kg  
4 front buffers must be inserted into the front.



### LEGEND

FA	Front overlay	LBTS	Sink drawer, depth of hole pattern	P	Positioning aid
FH	Height of front	LWK	Inside cabinet width	RW	Back panel
KF	Cable routing	MET	Minimum installation depth		
LBT	Depth of hole pattern	NL	Nominal length		

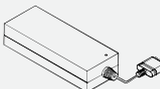
# NOVA PRO SENSOMATIC

Sink cabinet with side panel frame set mounting

## ORDER INFORMATION

<b>1 Drive unit</b>	
for Nova Pro	<b>Item No.</b> F121100268

<b>2 Installation set</b>	
	<b>Item No.</b> F121100273

<b>3 Power supply unit</b>	
	<b>Item No.</b> F121100269

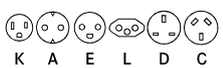
<b>4 Power supply unit holder</b>	
	<b>Item No.</b> F121100604

<b>5 Front buffer, spring-loaded</b>		
<b>Ø</b>	<b>Front gap</b>	<b>Item No.</b>
5	2.2	F121100294
	3	F121100295
8	2.2	F121100297
	3	F121100298

<b>6 Synchronisation cable 10 m</b>	
	<b>Item No.</b> F121100287

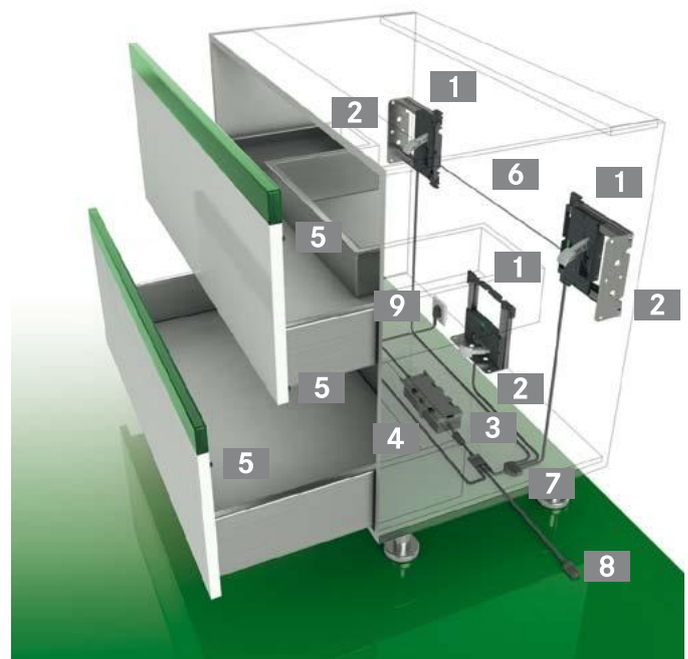
<b>7 4-way adapter</b>	
	<b>Item No.</b> F121100293

<b>8 Connection cable with 2-way adapter</b>	
<b>Length</b>	<b>Item No.</b>
600	F121100288
1000	F121100289
2000	F121100291

<b>9 Power supply cable</b>	 K A E L D C	
<b>Plug</b>	<b>Item No.</b>	
Power supply cable K (USA, CAN)	F120069760	
Power supply cable K (JP)	F120072445	
Power supply cable A (DE, ES, FR, IT, RU, NL, SE)	F120069761	
Power supply cable E (DK)	F120069763	
Power supply cable L (CH)	F120069765	
Power supply cable D (UK, AE, MY)	F120069766	
Mains cable C (AU, NZ)	F120078669	
without plug	F120069767	

## NOTE

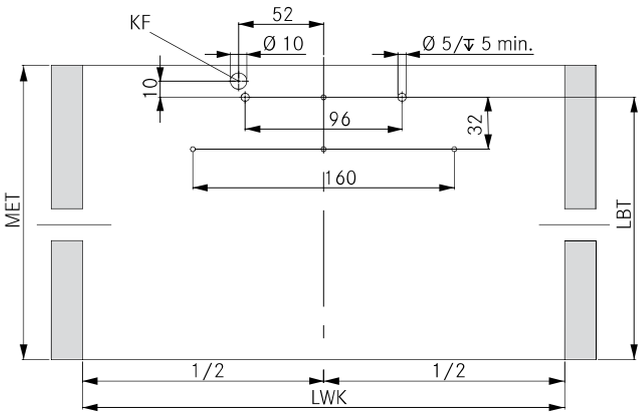
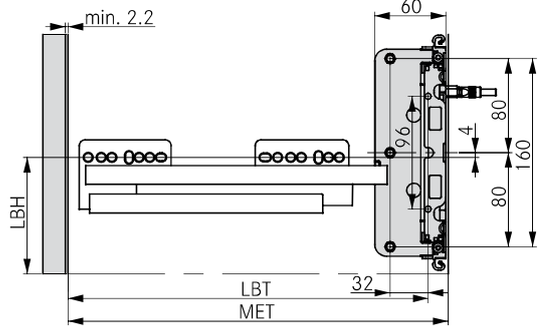
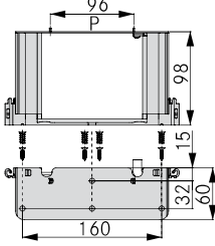
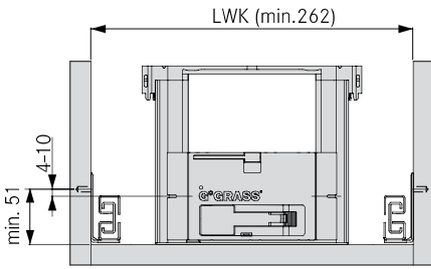
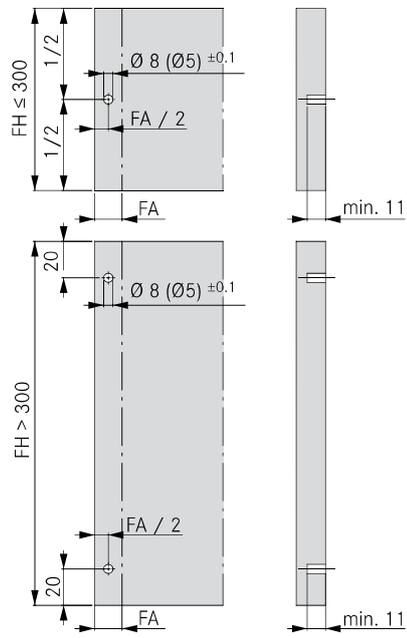
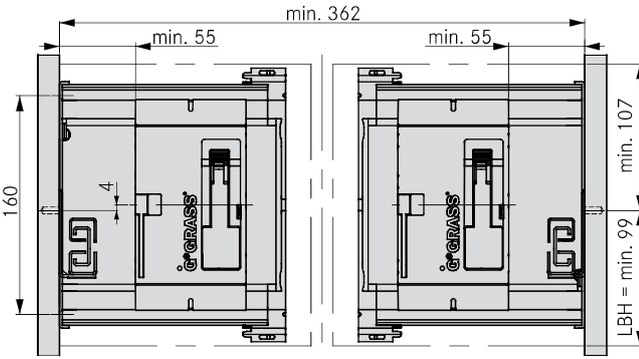
Suitable from NL 350



Nova Pro Crystal Deluxe	424
Nova Pro Deluxe	434

Nova Pro Crystal Classic	464
Nova Pro Classic	478


## INSTALLATION INFORMATION

<p><b>Installation dimensions – bottom panel frame set mounting</b></p> 	<p><b>Installation dimensions – side panel frame set mounting</b></p>  <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width: 25%;">RW</th> <th style="width: 25%;">MET</th> <th style="width: 25%;">LBT</th> <th style="width: 25%;"></th> </tr> </thead> <tbody> <tr> <td>Wood</td> <td>NL+21</td> <td>NL+6</td> <td></td> </tr> </tbody> </table>	RW	MET	LBT		Wood	NL+21	NL+6	
RW	MET	LBT							
Wood	NL+21	NL+6							
<p><b>Installation set</b></p> 									
<p><b>Position of drive unit, bottom panel frame set mounting</b></p> 	<p><b>Position of front buffer</b></p>  <p><b>Note:</b> When installing Nova Pro slides 70 kg 4 front buffers must be inserted into the front.</p>								
<p><b>Position of drive unit, side panel frame set mounting</b></p> 									

### LEGEND

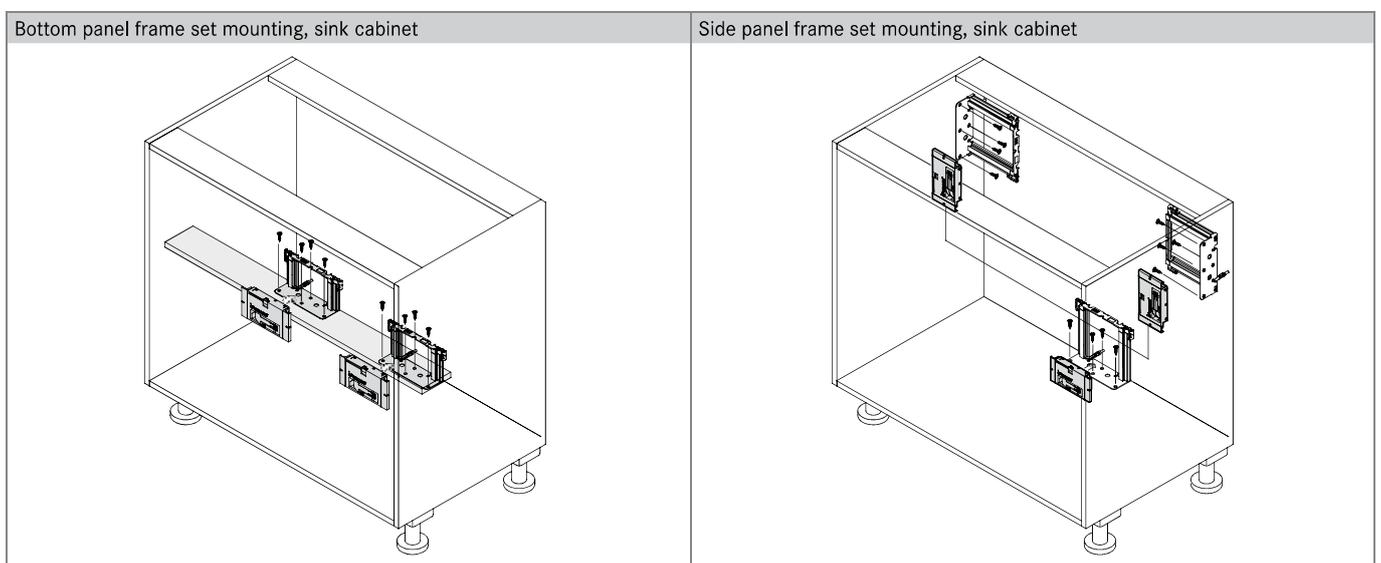
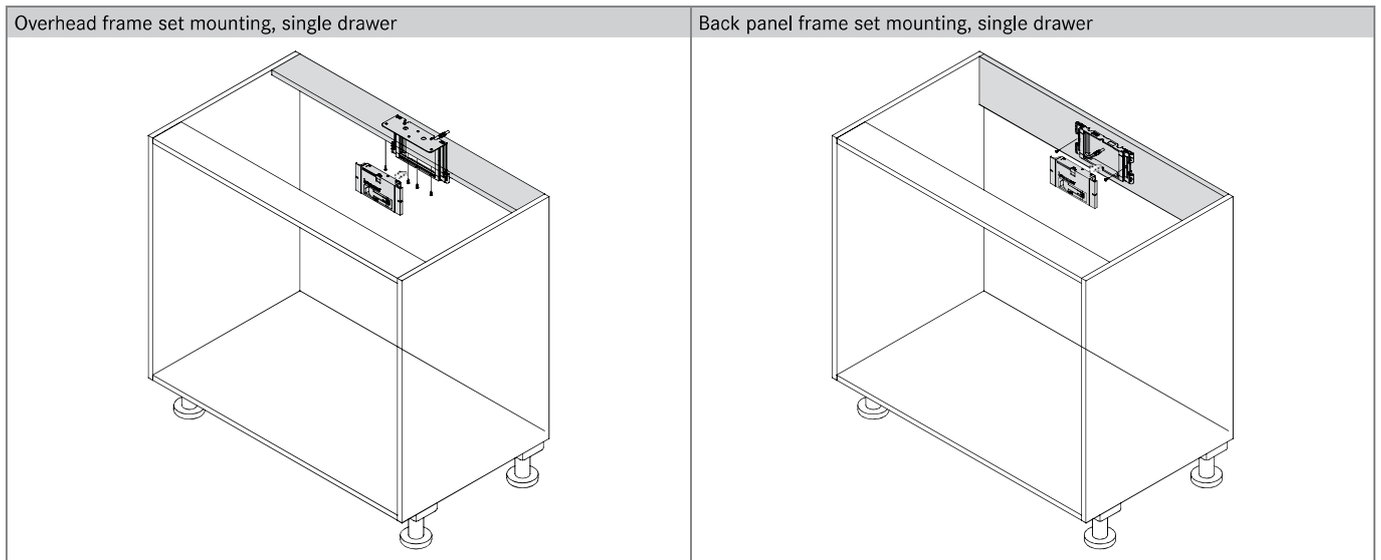
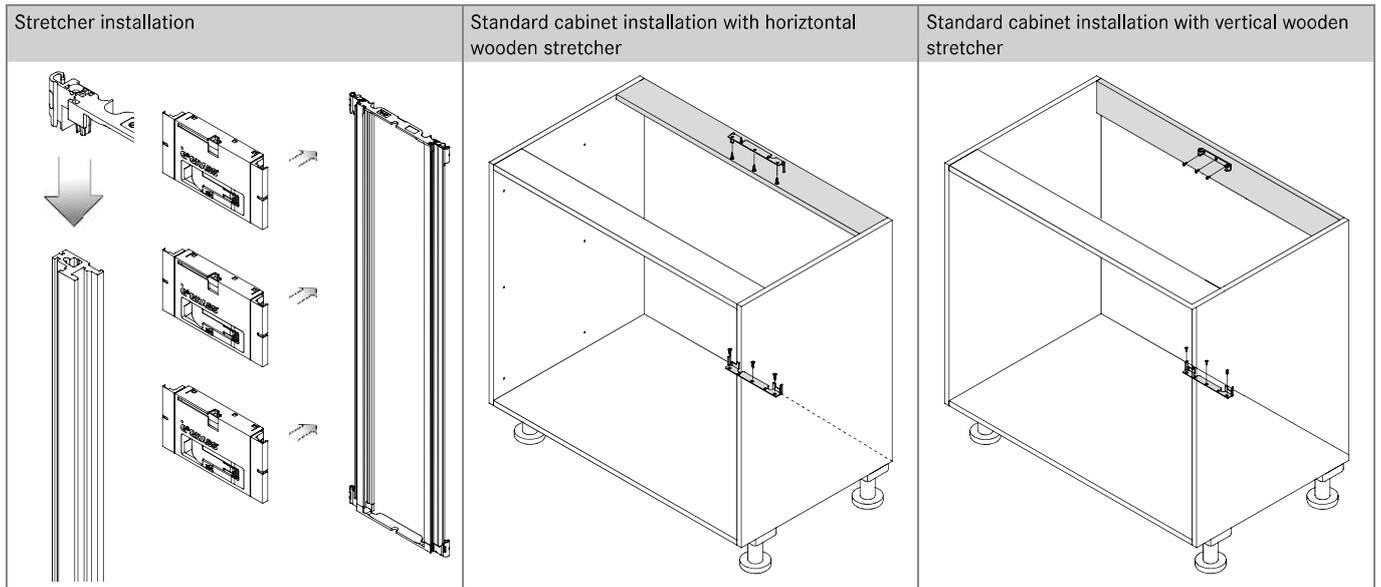
FA	Front overlay	LBT	Depth of hole pattern	P	Positioning aid
FH	Height of front	LWK	Inside cabinet width	RW	Back panel
KF	Cable routing	MET	Minimum installation depth		
LBH	Height of hole pattern	NL	Nominal length		



# NOVA PRO SENSOMATIC

## Installation instructions

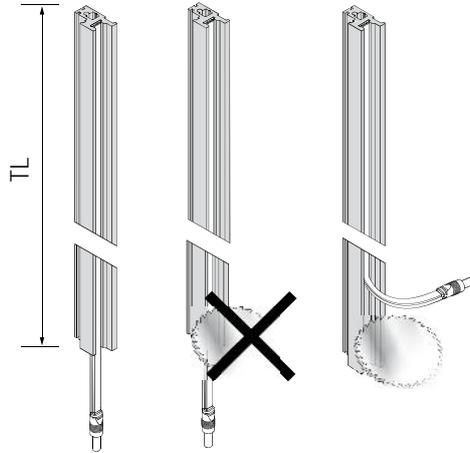
### INSTALLATION INSTRUCTIONS



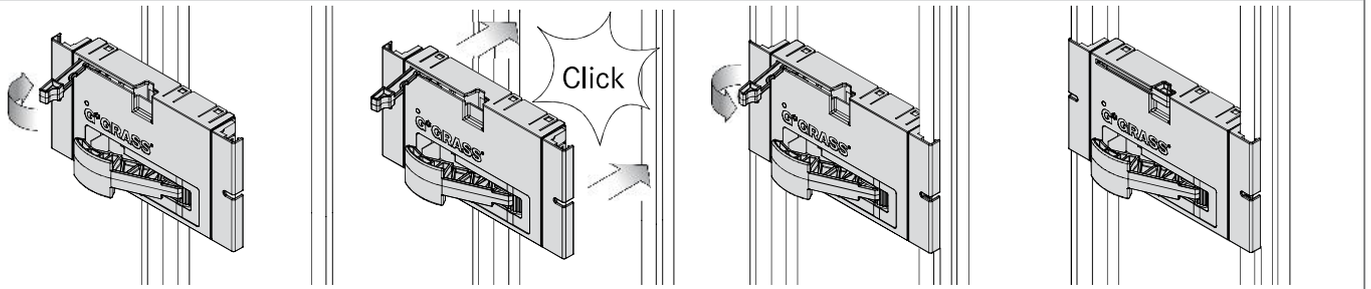
Horizontal wooden stretcher	532	Overhead frame set mounting	536	Bottom panel frame set mounting	540
Vertical wooden stretcher	534	Back panel frame set mounting	538	Side panel frame set mounting	542

## INSTALLATION INSTRUCTIONS

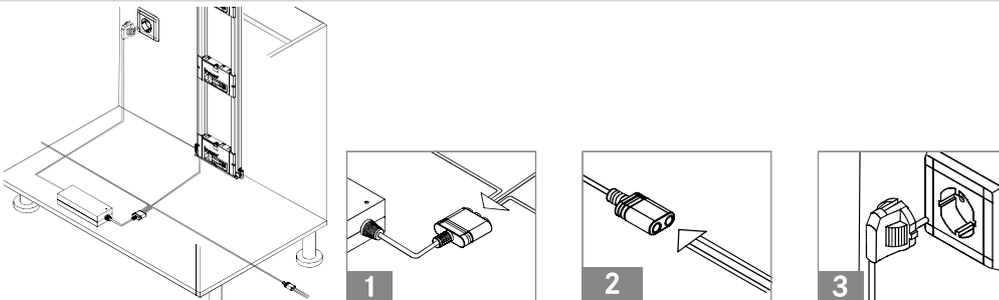
Cutting stretcher to length (horizontal and vertical wooden stretcher)



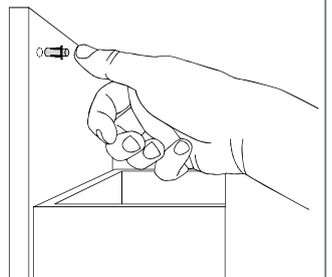
Installation of drive unit



Wiring (connection sequence)

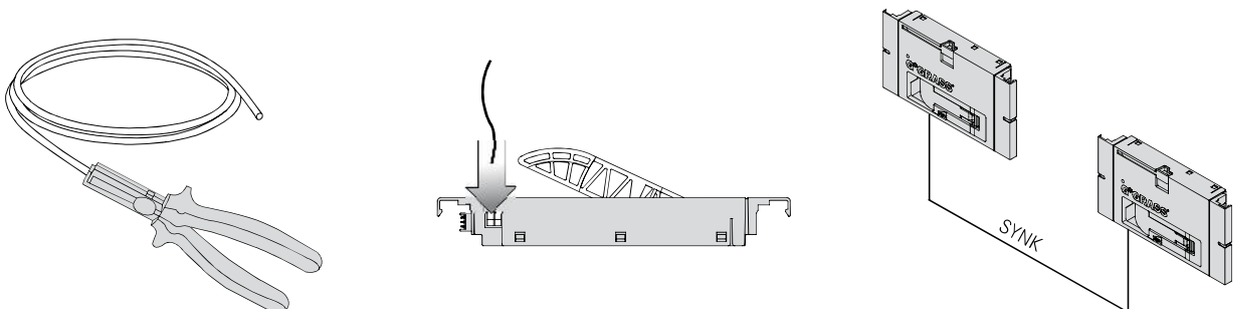


Inserting front buffer



Do not drive in or glue!

Installing the synchronisation cable



## LEGEND

SYNK Synchronisation cable  
TL Length of frame side

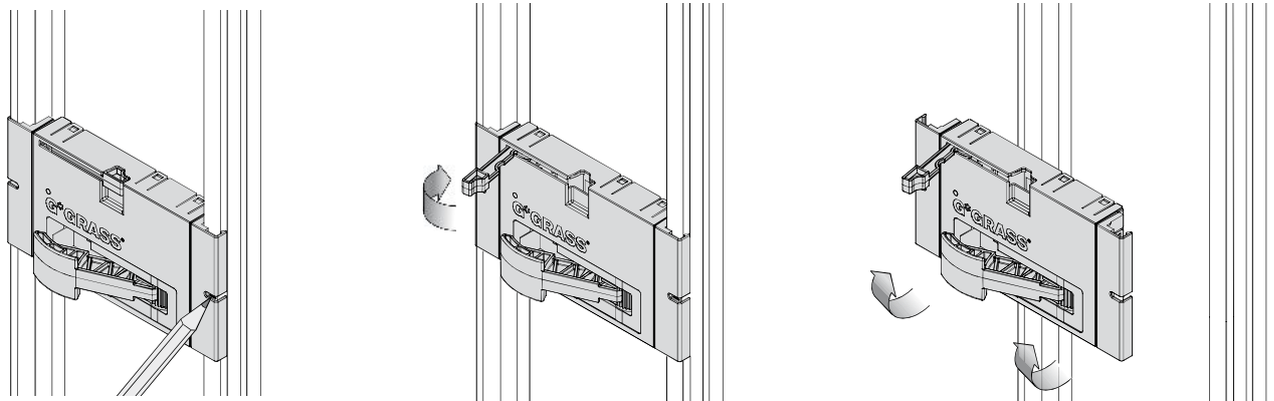
3

# NOVA PRO SENSOMATIC

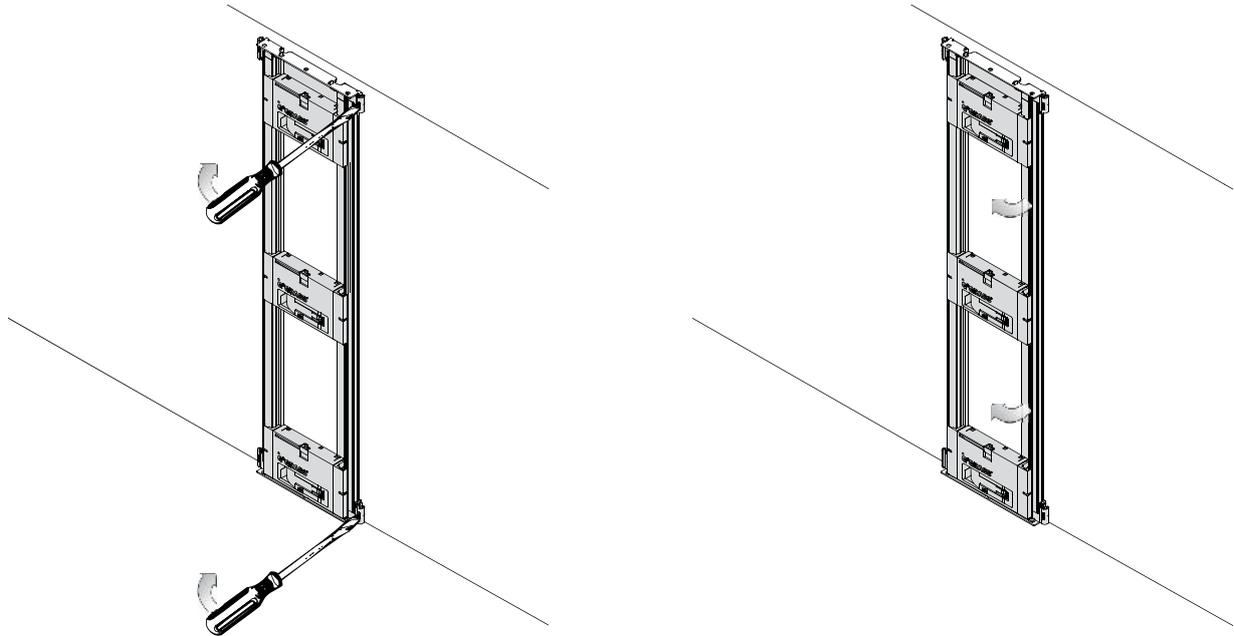
## Dismantling instructions

### DISMOUNTING

#### Dismantling the drive unit



#### Dismantling the frame sides



#### Dismantling the synchronisation cable



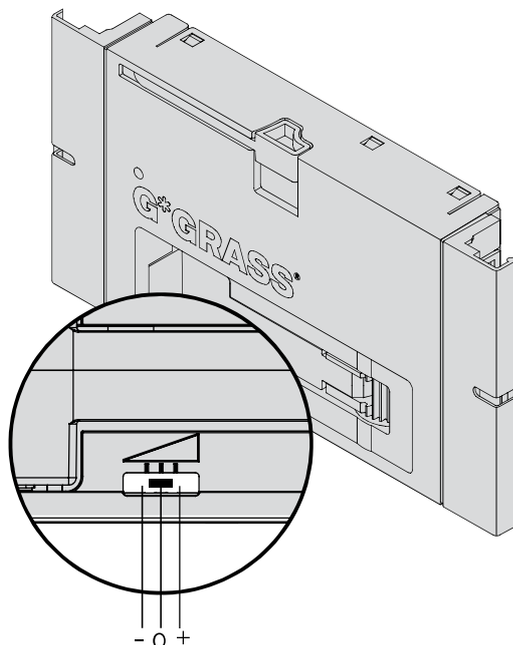
Horizontal wooden stretcher	532
Vertical wooden stretcher	534

Overhead frame set mounting	536
Back panel frame set mounting	538

Bottom panel frame set mounting	540
Side panel frame set mounting	542

## ADJUSTMENT

Variable drive force



3

### NOTES

- Cabinet must be level
- System must be disconnected for installation and dismantling!
- Provide switched sockets
- From a cabinet width of 1200 mm we recommend the installation of 2 drive units. The synchronisation cable ensures that these units are activated simultaneously
- **Important:**  
In the area of the drive lever, no screws must be inserted into the drawer back panel
- Per power supply unit it is possible to operate up to 30 drive units

### TECHNICAL DATA

- **Application area**  
only in dry, indoor rooms
- **Power supply unit**  
Voltage supply: 100 to 240 V  
Power supply frequency: 50 to 60 Hz  
Max. power output: 230 W
- **Drive unit**  
Voltage supply: 24 V
- **Operating conditions**  
Temperature: 0 to 50 °C  
Relative humidity: 15 to 90 %  
non-condensing

### LEGEND

SYNK Synchronisation cable