

Drawer runners for wooden drawers: **Quadro drawer runners**



▶ Summary of ranges

Quadro drawer runners Summary

4 - 5



Big Org@Tower Wood Summary

117 - 122



Quadro drawer runners



Quadro drawer runners guarantee the ultimate in drawer convenience. With attractive design from concealed installation. With long life and constant top performance. The robust, resilient runners provide the steel balls with optimum control – for perfect vertical and lateral stability.

The optional Silent System gently shuts drawers in complete silence. The Push to open function automatically opens the pull-out in response to a light press on the front panel – for handleless fronts.



Quadro:Precision engineered for strength and excellent running quality.



For all demands: Partial and full extension runners in many lengths and loading categories.



For the most exacting of demands: Even heavy drawers close quietly and gently – thanks to the integrated Silent System.



Push to open: The perfect solution for opening handleless drawers.



Perfectly aligned front panels: Quadro 4D V6 with 4 way adjustment capability.



Wooden drawers very easy to install: slide on and plug on principle.



- Quadro drawer runners
- Summary



Quadro 25 partial extension runners Plug on installation Range summary / technical comparison

6 - 7



Quadro 25 partial extension runners Slide on installation Range summary / technical comparison

7



Quadro V6 full extension runners Plug on installation Range summary / technical comparison

8



Quadro V6 / Quadro 4D V6 / Quadro V6+ full extension runners Slide on installation Range summary / technical comparison

8 - 9



Quadro for special applications
Quadro partial and full extension runner for under base installation
Quadro 40 partial extension runner for sliding panels
Range summary / technical comparison

10



Catches, other accessories
Push to open Silent for Quadro 4D V6
Synchronisation for Quadro full extension runners with Push to open
Range summary / technical comparison

11



Technical information

▶ Installation, removal

94 - 98

Adjustments

98 - 100

▶ Quality criteria

101



Assembly aids Range summary

103



- **▶** Quadro drawer runners
- ▶ Range summary / technical comparison

D	Quadro 25 with Stay Close	Quadro 25 with Stop Control	Quadro 25 with Silent System
Page	12 - 13	14 - 17	18 - 23
Description	Partial extension runner with integrated hold function	Partial extension runner with integrated self closing	Partial extension runner with integrated Silent System
Load capacity	Up to 25 kg	Up to 25 kg	Up to 25 kg
Drawer lengths	300 - 500 mm	250 - 550 mm	250 - 550 mm
Installation	On cabinet body sidePlug on installation	On cabinet body sidePlug on installation	On cabinet body sidePlug on installation
Installed width / Side profile thickness	▶ EB 20 (up to 16 mm side profile thickness)	▶ EB 20 (up to 16 mm side profile thickness)	 EB 20 (up to 16 mm side profile thickness) EB 23 (up to 19 mm side profile thickness)



- **▶** Quadro drawer runners
- ▶ Range summary / technical comparison

Quadro 25 with Push to open	Quadro 25 with Stop Control	Quadro 25 with Silent System	Quadro 25 with Push to open
24 - 29	30 - 33	34 - 39	40 - 45
Partial extension runner with integrated opening system	Partial extension runner with integrated self closing	Partial extension runner with integrated Silent System	Partial extension runner with integrated opening system
Up to 25 kg	Up to 25 kg	Up to 25 kg	Up to 25 kg
250 - 550 mm	250 - 550 mm	250 - 550 mm	250 - 550 mm
On cabinet body sidePlug on installation	On cabinet body sideSlide on installation	On cabinet body sideSlide on installation	On cabinet body sideSlide on installation
 EB 20 (up to 16 mm side profile thickness) EB 23 (up to 19 mm side profile thickness) 	▶ EB 20 (up to 16 mm side profile thickness)	 ▶ EB 20 (up to 16 mm side profile thickness) ▶ EB 23 (up to 19 mm side profile thickness) 	 ▶ EB 20 (up to 16 mm side profile thickness) ▶ EB 23 (up to 19 mm side profile thickness)



- **▶** Quadro drawer runners
- ▶ Range summary / technical comparison

	Quadro V6 with Silent System	Quadro V6 with Silent System	Quadro V6 with Push to open
Page	46 - 47	48 - 53	54 - 59
Description	Full extension runner with integrated Silent System	Full extension runner with integrated Silent System	Full extension runner with integrated opening system
Load capacity	Up to 30 kg	Up to 30 kg	Up to 30 kg
Drawer lengths	300 - 500 mm	250 - 600 mm	250 - 600 mm
Installation	On cabinet body sidePlug on installation	On cabinet body sideSlide on installation	On cabinet body sideSlide on installation
Installed width / Side profile thickness	▶ EB 20 (up to 16 mm side profile thickness)	 EB 20 (up to 16 mm side profile thickness) EB 23 (up to 19 mm side profile thickness) 	 EB 20 (up to 16 mm side profile thickness) EB 23 (up to 19 mm side profile thickness)



- **▶** Quadro drawer runners
- ▶ Range summary / technical comparison

Quadro 4D V6 with Silent System	Quadro 4D V6 with Push to open	Quadro V6+ with Silent System	Quadro V6+ with Push to open
60 - 63	64 - 67	68 - 71	72 - 75
Full extension runner with integrated Silent System and 4D adjustment	Full extension runner with integrated opening system and 4D adjustment	Full extension runner with integrated Silent System	Full extension runner with integrated opening system
Up to 10 / 30 kg	Up to 30 kg	Up to 50 kg	Up to 50 kg
250 - 600 mm	250 - 600 mm	350 - 600 mm	350 - 600 mm
On cabinet body sideSlide on installation	On cabinet body sideSlide on installation	On cabinet body sideSlide on installation	On cabinet body sideSlide on installation
▶ Up to 16 mm side profile thickness	▶ Up to 16 mm side profile thickness	► EB 20 (up to 16 mm side profile thickness)	► EB 20 (up to 16 mm side profile thickness)



- **▶** Quadro drawer runners
- ▶ Range summary / technical comparison

	Quadro 40 BM	Quadro V6 BM with Silent System	Quadro 40 for sliding panels
Page	76 - 77	78 - 79	80
Description	Partial extension runner	Full extension runner with integrated Silent System	Partial extension runner
Load capacity	Up to 40 kg	Up to 30 kg	Up to 40 kg
Drawer lengths	270 - 680 mm	350 - 500 mm	520 - 685 mm
Installation	On cabinet body bottom panelPlug on installation	On cabinet body bottom panelSlide on installation	 On cabinet body bottom and cabinet body top panel
Installed width / Side profile thickness	► EB 20 (up to 16 mm side profile thickness)	► EB 20 (up to 16 mm side profile thickness)	



- **▶** Quadro drawer runners
- ▶ Range summary / technical comparison

Accessories	Push to open Silent	Push to open Synchronisation	Multi Synchronisation
W. T. Hills	A. C. C.		The state of the s
82 - 87	88 - 89	90 - 91	92 - 93
Catch, plug, lift off guard, front panel adjuster etc.	Optional opening system	Optional synchronisation	Multi synchronisation
	For Quadro 4D V6 with Silent System	For Quadro V6, and V6+ Quadro 4D V6, Quadro 25 with Push to open	For Quadro V6, Quadro 4D V6, Quadro V6+ with Push to open
	► Can be clipped on without tools	► Can be clipped on without tools	► Can be clipped on without tools



- Quadro 25 partial extension runner with Stay Close, EB 20 (up to 16 mm drawer side profile thickness)
- Load capacity up to 25 kg, packaging unit each





- ▶ Plug on installation with tool-less height adjustment
- ▶ Integrated hold function Stay Close
- Optional lift off guard
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro 25 with Stay Close									
Nominal length mm	Nominal length / drawer length	Minimum cabinet body depth KT mm	Extension loss EL mm	Hole spacing b1 mm	Drill hole spacing C mm	Drill hole spacing D mm	Order no.		PU
	NL mm						left	right	
300	300	313	50	160	188,5	111,5	9 227 251	9 227 252	30 ea.
350	350	363	62	192	221,5	128,5	9 227 253	9 227 254	30 ea.
400	400	413	74	224	249,5	150,5	9 227 255	9 227 256	30 ea.
450	450	463	86	256	283,5	166,5	9 227 257	9 227 258	30 ea.
500	500	513	98	288	309,5	190,5	9 227 259	9 227 260	30 ea.

▶ Using the rear plug reduces the drawer length (NL) by 10 mm

Lift off guard for wooden drawers with plug on installation (Quadro 25)



- Wooden drawers for plug on installation can additionally be secured using the optional lift off guard
- Plastic, grey

Order no.	PU	
left	right	
9 155 280	9 155 281	1/200 ea.

Plug for wooden drawers with plug-on installation (Quadro 25, Quadro V6 and Quadro 40 BM)



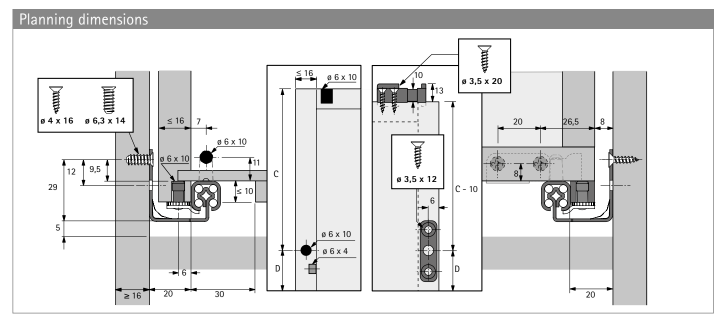
- ► For drawers with flush bottom panel and pull-out shelves
- Plastic
- ▶ Using the rear plug reduces the drawer length (NL) by 10 mm.

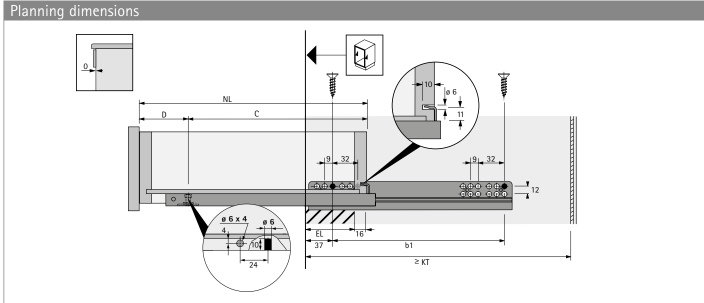
Mounting position	Colour	Order no.	PU
front	beige	0 047 216	1/200 ea.
rear	white	0 073 213	1/200 ea.





- Quadro 25 partial extension runner with Stay Close, EB 20 (up to 16 mm drawer side profile thickness)
- ▶ Load capacity up to 25 kg





- For technical information, see pages 94 101
- For accessories, see pages 82 93



- Quadro 25 partial extension runner with Stop Control, EB 20 (up to 16 mm drawer side profile thickness)
- Load capacity up to 25 kg, packaging unit pair





- ▶ Plug on installation with tool-less height adjustment
- ▶ Integrated self closing Stop Control
- Optional lift off guard
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro 25 with Stop Control							
Nominal length / drawer length NL mm	Minimum cabinet body depth	Extension loss EL mm	Hole spacing b1 mm	Drill hole spacing C mm	Drill hole spacing D mm	Order no.	
	KT mm					1 pair	15 pair
250	263	50	160	188,5	61,5	9 135 843	0 072 154
300	313	50	160	188,5	111,5	9 135 844	0 046 364
320	333	62	192	221,5	98,5	9 135 845	9 135 863
350	363	62	192	221,5	128,5	9 135 846	0 046 365
380	393	62	224	249,5	130,5	9 135 847	9 135 864
400	413	74	224	249,5	150,5	9 135 865	0 046 366
420	433	74	224	283,5	136,5	9 135 848	9 135 866
450	463	86	256	283,5	166,5	9 135 867	0 046 367
480	493	86	256	309,5	170,5	9 135 849	9 135 868
500	513	98	288	309,5	190,5	9 135 850	0 046 368
520	533	98	288	338,5	181,5	9 135 861	
550	563	98	320	338,5	211,5	9 135 862	0 046 369

▶ Using the rear plug reduces the drawer length (NL) by 10 mm

Lift off guard for wooden drawers with plug on installation (Quadro 25)



- Wooden drawers for plug on installation can additionally be secured using the optional lift off guard
- ▶ Plastic, grey

Order	no.		PU
left		right	
9 155	280	9 155 281	1/200 ea.

Plug for wooden drawers with plug-on installation (Quadro 25, Quadro V6 and Quadro 40 BM)



- ▶ For drawers with flush bottom panel and pull-out shelves
- Plastic
- ▶ Using the rear plug reduces the drawer length (NL) by 10 mm.

Mounting position	Colour	Order no.	PU
front	beige	0 047 216	1/200 ea.
rear	white	0 073 213	1/200 ea.





- Quadro 25 partial extension runner with Stop Control, EB 20 (up to 16 mm drawer side profile thickness)
- Load capacity up to 25 kg, packaging unit each





- ▶ Plug on installation with tool-less height adjustment
- ▶ Integrated self closing **Stop Control**
- ▶ Optional lift off guard
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro 25 with Stop Control								
Nominal length / drawer length NL mm	Minimum cabinet body depth KT mm	Extension loss EL mm	Hole spacing b1 mm	Drill hole spacing C mm	Drill hole spacing D mm	Order no.	right	PU
250	263	50	160	188,5	61,5	9 105 599	9 105 600	30 ea.
300	313	50	160	188,5	111,5	9 105 601	9 105 602	30 ea.
320	333	62	192	221,5	98,5	9 105 603	9 105 604	30 ea.
350	363	62	192	221,5	128,5	9 105 605	9 105 606	30 ea.
380	393	62	224	249,5	130,5	9 105 607	9 105 608	30 ea.
400	413	74	224	249,5	150,5	9 105 609	9 105 610	30 ea.
420	433	74	224	283,5	136,5	9 117 520	9 117 521	30 ea.
450	463	86	256	283,5	166,5	9 105 611	9 105 612	30 ea.
480	493	86	256	309,5	170,5	9 117 522	9 117 523	30 ea.
500	513	98	288	309,5	190,5	9 105 613	9 105 614	30 ea.
520	533	98	288	338,5	181,5	9 135 706	9 135 707	30 ea.
550	563	98	320	338,5	211,5	9 105 615	9 105 616	30 ea.

▶ Using the rear plug reduces the drawer length (NL) by 10 mm

Lift off guard for wooden drawers with plug on installation (Quadro 25)



- Wooden drawers for plug on installation can additionally be secured using the optional lift off guard
- Plastic, grey

Order no.		PU
left	right	
9 155 280	9 155 281	1/200 ea.

Plug for wooden drawers with plug-on installation (Quadro 25, Quadro V6 and Quadro 40 BM)



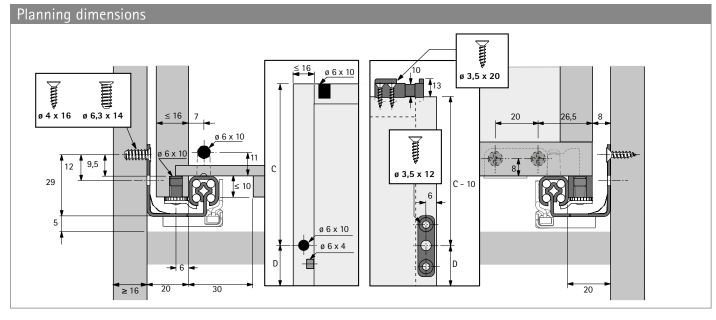
- For drawers with flush bottom panel and pull-out shelves
- ▶ Plastic
- ▶ Using the rear plug reduces the drawer length (NL) by 10 mm.

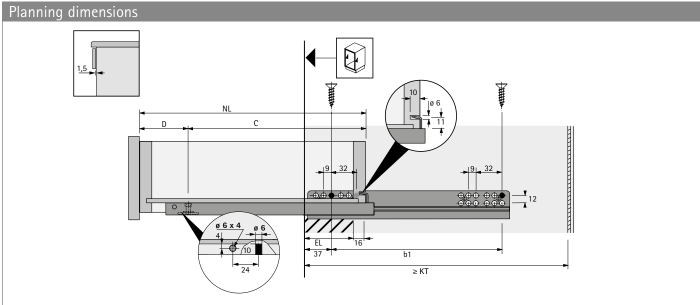
Mounting position	Colour	Order no.	PU
front	beige	0 047 216	1/200 ea.
rear	white	0 073 213	1/200 ea.

Technik für Möbel Hettich 15



- ▶ Quadro 25 partial extension runner with Stop Control, EB 20 (up to 16 mm drawer side profile thickness)
- Load capacity up to 25 kg





- ▶ For technical information, see pages 94 101
- For accessories, see pages 82 93





- ▶ Quadro 25 partial extension runner with Silent System, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 25 kg, packaging unit pair





- ▶ Plug on installation with tool-less height adjustment
- ▶ Integrated Silent System
- ▶ Optional lift off guard
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro 25 with Silent System							
Nominal length / drawer length NL mm	Minimum cabinet body depth	Extension loss EL mm	Hole spacing b1 mm	Drill hole spacing C mm	Drill hole spacing D mm	Order no.	15 main
250	KT mm	50	100	100 5	C1 F	1 pair 9 135 870	15 pair
250	263	50	160	188,5	61,5	9 135 870	9 135 882
300	313	50	160	188,5	111,5	9 135 871	9 135 883
320	333	62	192	221,5	98,5	9 135 872	9 135 884
350	363	62	192	221,5	128,5	9 135 873	9 135 885
380	393	62	224	249,5	130,5	9 135 874	9 135 886
400	413	74	224	249,5	150,5	9 135 875	9 135 887
420	433	74	224	283,5	136,5	9 135 876	9 135 888
450	463	86	256	283,5	166,5	9 135 877	9 135 889
480	493	86	256	309,5	170,5	9 135 878	
500	513	98	288	309,5	190,5	9 135 879	9 135 891
520	533	98	288	338,5	181,5	9 135 880	9 135 892
550	563	98	320	338,5	211,5	9 135 881	9 135 893

▶ Using the rear plug reduces the drawer length (NL) by 10 mm

Lift off guard for wooden drawers with plug on installation (Quadro 25)



- Wooden drawers for plug on installation can additionally be secured using the optional lift off guard
- ▶ Plastic, grey

Order no.		PU
left	right	
9 155 280	9 155 281	1/200 ea.

Plug for wooden drawers with plug-on installation (Quadro 25, Quadro V6 and Quadro 40 BM)



- ▶ For drawers with flush bottom panel and pull-out shelves
- Plastic
- ▶ Using the rear plug reduces the drawer length (NL) by 10 mm.

Mounting position	Colour	Order no.	PU
front	beige	0 047 216	1/200 ea.
rear	white	0 073 213	1/200 ea.





- Quadro 25 partial extension runner with Silent System, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 25 kg, packaging unit each





- ▶ Plug on installation with tool-less height adjustment
- Integrated Silent System
- ▶ Optional lift off guard
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- ▶ Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro 25 with Silent System								
Nominal length / drawer length NL mm	Minimum cabinet body depth KT mm	Extension loss EL mm	Hole spacing b1 mm	Drill hole spacing C mm	Drill hole spacing D mm	Order no.	right	PU
250	263	50	160	188,5	61,5	9 105 617	9 105 618	30 ea.
300	313	50	160	188,5	111,5	9 105 619	9 105 620	30 ea.
320	333	62	192	221,5	98,5	9 105 621	9 105 622	30 ea.
350	363	62	192	221,5	128,5	9 105 623	9 105 624	30 ea.
380	393	62	224	249,5	130,5	9 105 625	9 105 626	30 ea.
400	413	74	224	249,5	150,5	9 105 627	9 105 628	30 ea.
420	433	74	224	283,5	136,5	9 125 225	9 125 226	30 ea.
450	463	86	256	283,5	166,5	9 105 629	9 105 630	30 ea.
480	493	86	256	309,5	170,5	9 125 227	9 125 228	30 ea.
500	513	98	288	309,5	190,5	9 105 631	9 105 632	30 ea.
520	533	98	288	338,5	181,5	9 135 709	9 135 710	30 ea.
550	563	98	320	338,5	211,5	9 105 633	9 105 634	30 ea.

▶ Using the rear plug reduces the drawer length (NL) by 10 mm

Lift off guard for wooden drawers with plug on installation (Quadro 25)



- Wooden drawers for plug on installation can additionally be secured using the optional lift off guard
- Plastic, grey

Order no.		PU
left	right	
9 155 280	9 155 281	1/200 ea.

Plug for wooden drawers with plug-on installation (Quadro 25, Quadro V6 and Quadro 40 BM)



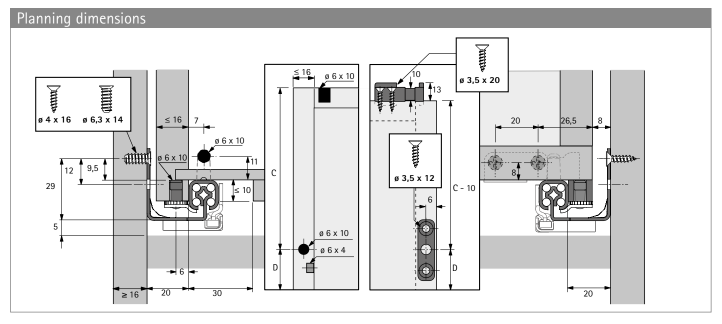
- For drawers with flush bottom panel and pull-out shelves
- Plastic
- ▶ Using the rear plug reduces the drawer length (NL) by 10 mm.

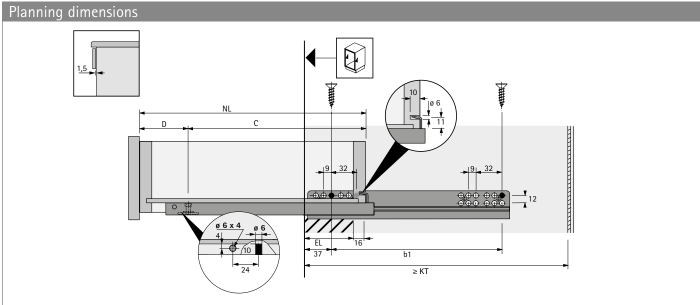
Mounting position	Colour	Order no.	PU
front	beige	0 047 216	1/200 ea.
rear	white	0 073 213	1/200 ea.

Technik für Möbel Hettich 19



- ▶ Quadro 25 partial extension runner with Silent System, EB 20 (up to 16 mm side profile thickness)
- ▶ Load capacity up to 25 kg





- ▶ For technical information, see pages 94 101
- For accessories, see pages 82 93





- Quadro 25 partial extension runner with Silent System, EB 23 (up to 19 mm side profile thickness)
- Load capacity up to 25 kg, packaging unit each





- ▶ Plug on installation with tool-less height adjustment
- ▶ Integrated Silent System
- ▶ Optional lift off guard
- ▶ Suitable for drawers with a side profile thickness of up to 19 mm
- Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro 25 with Silent System, up to 19 mm side profile thickness								
Nominal length / drawer length	Minimum cabinet body depth	Extension loss EL mm	Hole spacing b1 mm	Drill hole spacing C mm	Drill hole spacing D mm	Order no.		PU
NL mm	KT mm			Cillin	D IIIIII	left	right	
250	263	50	160	188,5	61,5	9 267 951	9 267 953	20 ea.
300	313	50	160	188,5	111,5	9 267 954	9 267 955	20 ea.
350	363	62	192	221,5	128,5	9 267 956	9 267 957	20 ea.
400	413	74	224	249,5	150,5	9 267 958	9 267 959	20 ea.
450	463	86	256	283,5	166,5	9 267 960	9 267 961	20 ea.
500	513	98	288	309,5	190,5	9 267 962	9 267 963	20 ea.

▶ Using the rear plug reduces the drawer length (NL) by 10 mm

Lift off guard for wooden drawers with plug on installation (Quadro 25)



- Wooden drawers for plug on installation can additionally be secured using the optional lift off guard
- Plastic, grey

Order no.		PU
left	right	
9 155 280	9 155 281	1/200 ea.

Plug for wooden drawers with plug-on installation (Quadro 25, Quadro V6 and Quadro 40 BM)



- ▶ For drawers with flush bottom panel and pull-out shelves
- Plastic
- ▶ Using the rear plug reduces the drawer length (NL) by 10 mm.

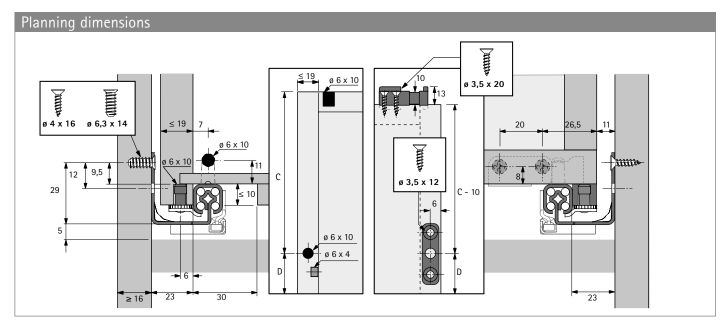
Mounting position	Colour	Order no.	PU
front	beige	0 047 216	1/200 ea.
rear	white	0 073 213	1/200 ea.

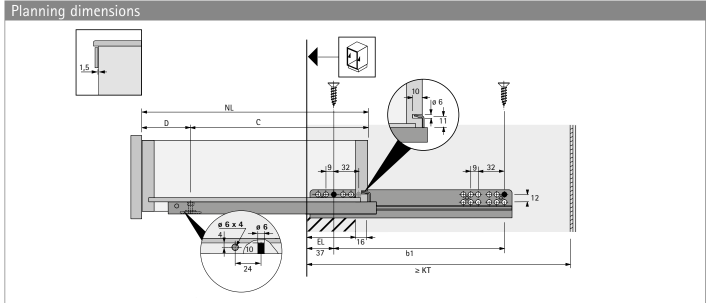




23

- Quadro 25 partial extension runner with Silent System, EB 23 (up to 19 mm side profile thickness)
- ▶ Load capacity up to 25 kg





- For technical information, see pages 94 101
- For accessories, see pages 82 93



- Quadro 25 partial extension runner with Push to open, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 25 kg, packaging unit pair





- ▶ Plug on installation with tool-less height adjustment
- ▶ Integrated opening mechanism Push to open
- ▶ Optional lift off guard
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
 - Load capacity to EN 15338, Level 3
 - Galvanised steel

Quadro 25 with Push to open							
Nominal length / drawer length NL mm	Minimum cabinet body depth	Extension loss EL mm	Hole spacing b1 mm	Drill hole spacing C mm	Drill hole spacing D mm	Order no.	
IVE IIIII	KT mm					1 pair	15 pair
250	263	50	160	188,5	61,5	9 280 030	9 280 162
300	313	50	160	188,5	111,5	9 280 111	9 280 163
320	333	62	192	221,5	98,5	9 280 112	9 280 165
350	363	62	192	221,5	128,5	9 280 113	9 280 166
400	413	74	224	249,5	150,5	9 280 114	9 280 167
450	463	86	256	283,5	166,5	9 280 115	9 280 168
500	513	98	288	309,5	190,5	9 280 116	9 280 169
550	563	98	320	338,5	211,5	9 280 117	9 280 170

▶ Using the rear plug reduces the drawer length (NL) by 10 mm

Lift off guard for wooden drawers with plug on installation (Quadro 25)



- Wooden drawers for plug on installation can additionally be secured using the optional lift off guard
- ▶ Plastic, grey

Order no.		PU
left	right	
9 155 280	9 155 281	1/200 ea.

Plug for wooden drawers with plug-on installation (Quadro 25, Quadro V6 and Quadro 40 BM)



- For drawers with flush bottom panel and pull-out shelves
- Plastic
- ▶ Using the rear plug reduces the drawer length (NL) by 10 mm.

Mounting position	Colour	Order no.	PU
front	beige	0 047 216	1/200 ea.
rear	white	0 073 213	1/200 ea.





- ▶ Quadro 25 partial extension runner with Push to open, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 25 kg, packaging unit each





- ▶ Plug on installation with tool-less height adjustment
- Integrated opening mechanism Push to open
- ▶ Optional lift off quard
- Optional Synchronisation
- Suitable for drawers with a side profile thickness of up to 16 mm
- Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro 25	Quadro 25 with Push to open							
Nominal length / drawer length	Minimum cabinet body depth	Extension loss EL mm	Hole spacing b1 mm	Drill hole spacing C mm	Drill hole spacing D mm	Order no.		PU
NL mm	KT mm					left	right	
250	263	50	160	188,5	61,5	9 273 032	9 273 033	30 ea.
300	313	50	160	188,5	111,5	9 273 034	9 273 035	30 ea.
320	333	62	192	221,5	98,5	9 273 036	9 273 037	30 ea.
350	363	62	192	221,5	128,5	9 273 038	9 273 039	30 ea.
400	413	74	224	249,5	150,5	9 273 040	9 273 041	30 ea.
450	463	86	256	283,5	166,5	9 273 042	9 273 043	30 ea.
500	513	98	288	309,5	190,5	9 273 044	9 273 045	30 ea.
550	563	98	320	338,5	211,5	9 273 046	9 273 047	30 ea.

▶ Using the rear plug reduces the drawer length (NL) by 10 mm

Lift off guard for wooden drawers with plug on installation (Quadro 25)



- Wooden drawers for plug on installation can additionally be secured using the optional lift off guard
- ▶ Plastic, grey

Order no.	PU	
left	right	
9 155 280	9 155 281	1/200 ea.

Plug for wooden drawers with plug-on installation (Quadro 25, Quadro V6 and Quadro 40 BM)



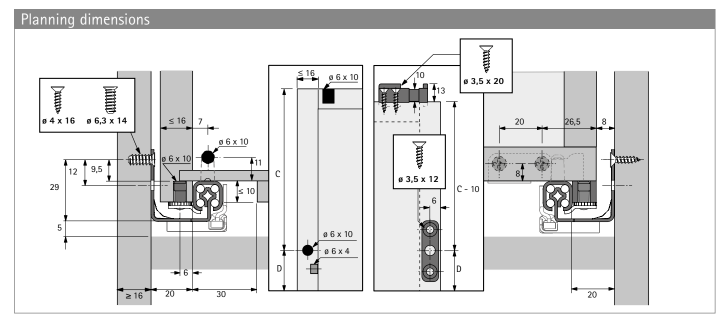
- For drawers with flush bottom panel and pull-out shelves
- Plastic
- ▶ Using the rear plug reduces the drawer length (NL) by 10 mm.

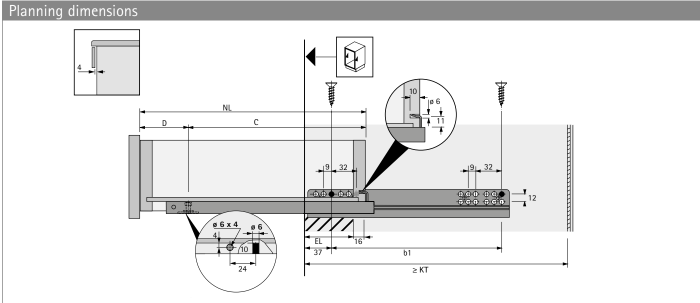
Mounting position	Colour	Order no.	PU
front	beige	0 047 216	1/200 ea.
rear	white	0 073 213	1/200 ea.

Technik für Möbel Hettich 25



- ▶ Quadro 25 partial extension runner with Push to open, EB 20 (up to 16 mm side profile thickness)
- ▶ Load capacity up to 25 kg





- ▶ For technical information, see pages 94 101
- For accessories, see pages 82 93





- ▶ Quadro 25 partial extension runner with Push to open, EB 23 (up to 19 mm side profile thickness)
- Load capacity up to 25 kg, packaging unit each





- ▶ Plug on installation with tool-less height adjustment
- ▶ Integrated opening mechanism Push to open
- Optional lift off guard
- ▶ Optional synchronisation
- Suitable for drawers with a side profile thickness of up to 19 mm
- Load capacity to EN 15338, Level 3
- ▶ Galvanised steel

Quadro 25 with Push to open, up to 19 mm side profile thickness								
Nominal length / drawer length	Minimum cabinet body depth	Extension loss EL mm	Hole spacing b1 mm	Drill hole spacing C mm	Drill hole spacing D mm	Order no.		PU
NL mm	KT mm					left	right	
300	313	50	160	188,5	111,5	9 250 842	9 250 843	20 ea.
350	363	62	192	221,5	128,5	9 250 844	9 250 845	20 ea.
400	413	74	224	249,5	150,5	9 250 846	9 250 847	20 ea.
450	463	86	256	283,5	166,5	9 250 848	9 250 849	20 ea.
500	513	98	288	309,5	190,5	9 250 851	9 250 852	20 ea.

▶ Using the rear plug reduces the drawer length (NL) by 10 mm

Lift off quard for wooden drawers with plug on installation (Quadro 25)



- Wooden drawers for plug on installation can additionally be secured using the optional lift off guard
- Plastic, grey

Order no.		PU
left	right	
9 155 280	9 155 281	1/200 ea.

Plug for wooden drawers with plug-on installation (Quadro 25, Quadro V6 and Quadro 40 BM)



- ► For drawers with flush bottom panel and pull-out shelves
- Plastic
- ▶ Using the rear plug reduces the drawer length (NL) by 10 mm.

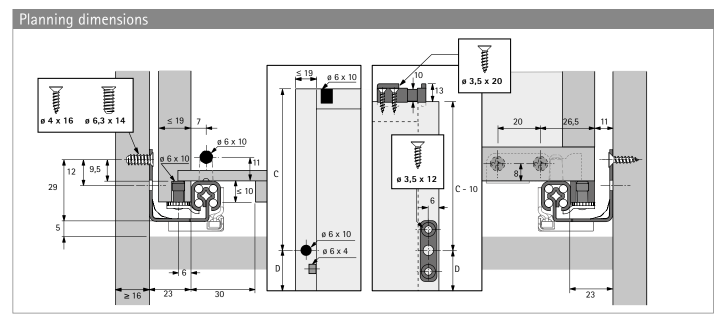
Mounting position	Colour	Order no.	PU
front	beige	0 047 216	1/200 ea.
rear	white	0 073 213	1/200 ea.

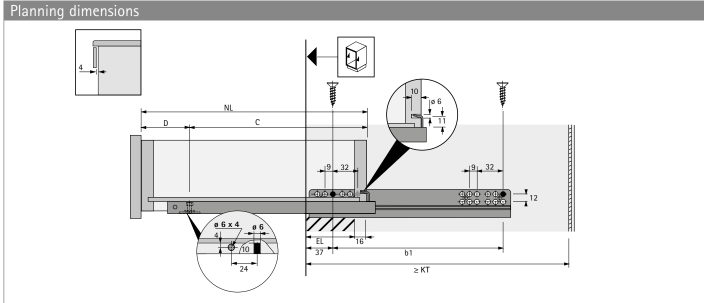




29

- Quadro 25 partial extension runner with Push to open, EB 23 (up to 19 mm side profile thickness)
- ▶ Load capacity up to 25 kg





- For technical information, see pages 94 101
- For accessories, see pages 82 93



- Quadro 25 partial extension runner with Stop Control, EB 20 (up to 16 mm drawer side profile thickness)
- Load capacity up to 25 kg, packaging unit pair





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated self closing Stop Control
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- ▶ Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- ▶ Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro 25 with Stop Control					
Nominal length / drawer length NL mm	Minimum cabinet body depth KT mm	Extension loss EL mm	Hole spacing b1 mm	Order no. 1 pair	15 pair
250	263	50	160	9 135 918	9 080 260
280	293	50	160	9 135 919	9 080 261
300	313	50	160	9 135 920	9 080 262
320	333	62	192	9 135 921	9 080 263
350	363	62	192	9 135 922	9 080 264
380	393	62	224	9 135 923	9 080 265
400	413	74	224	9 135 924	9 080 266
420	433	74	224	9 135 925	9 080 267
450	463	86	256	9 135 926	9 080 268
480	493	86	256	9 135 927	9 080 269
500	513	98	288	9 135 928	9 080 270
520	533	98	288	9 135 929	9 080 271
550	563	98	320	9 135 930	9 080 272

▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- ► For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair







- Quadro 25 partial extension runner with Stop Control, EB 20 (up to 16 mm drawer side profile thickness)
- Load capacity up to 25 kg, packaging unit each





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated self closing Stop Control
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- Load capacity to EN 15338, Level 3
- ▶ Galvanised steel

Quadro 25 with Stop Control						
Nominal length / drawer length NL mm	Minimum cabinet body depth KT mm	Extension loss EL mm	Hole spacing b1 mm	Order no.	ui.ub4	PU
					right	
250	263	50	160	9 105 635	9 105 636	30 ea.
280	293	50	160	9 105 637	9 105 638	30 ea.
300	313	50	160	9 105 639	9 105 640	30 ea.
320	333	62	192	9 105 641	9 105 642	30 ea.
350	363	62	192	9 105 643	9 105 644	30 ea.
380	393	62	224	9 105 645	9 105 646	30 ea.
400	413	74	224	9 105 647	9 105 648	30 ea.
420	433	74	224	9 105 649	9 105 650	30 ea.
450	463	86	256	9 105 651	9 105 652	30 ea.
480	493	86	256	9 105 653	9 105 654	30 ea.
500	513	98	288	9 105 655	9 105 656	30 ea.
520	533	98	288	9 105 657	9 105 658	30 ea.
550	563	98	320	9 105 659	9 105 660	30 ea.

▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- ► For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair

Technik für Möbel Hettich 31



- ▶ Quadro 25 partial extension runner with Stop Control, EB 20 (up to 16 mm drawer side profile thickness)
- ▶ Load capacity up to 25 kg

Catch for pull-out shelves / wooden drawers without front panel, with flush bottom panel (Quadro 25, Quadro V6 and Quadro V6 BM)

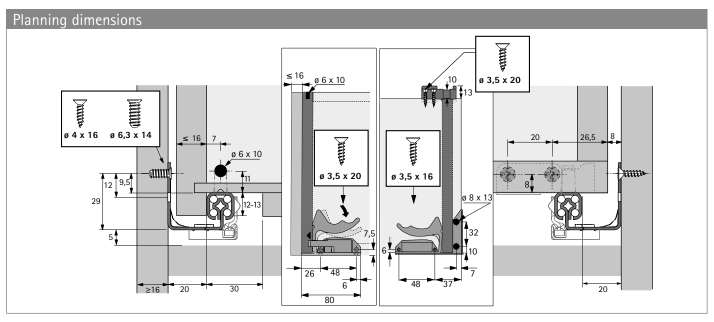


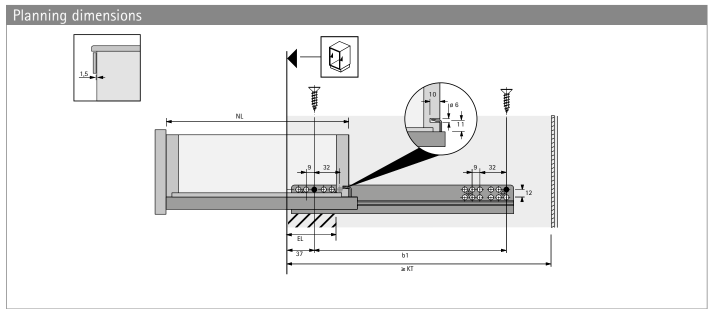
- For tool-less, secure connection of Quadro runner and pull-out shelf / wooden drawer without front panel and flush bottom panel
- ► For 16 19 mm thick pull-out shelves
- ▶ Plastic, black / white
- Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Set comprises:

- ▶ 1 pull-out shelf catch, left
- ▶ 1 pull-out shelf catch, right
- ▶ 2 plugs

Order no.	PU
0 075 808	1/5 set





- ▶ For technical information, see pages 94 101
- ▶ For accessories, see pages 82 93





- Quadro 25 partial extension runner with Silent System, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 25 kg, packaging unit pair





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated Silent System
- Suitable for drawers with a side profile thickness of up to 16 mm
- ▶ Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- ▶ Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro 25 with Silent System					
Nominal length / drawer length NL mm	Minimum cabinet body depth KT mm	Extension loss EL mm	Hole spacing b1 mm	Order no. 1 pair	15 pair
250	263	50	160	9 135 931	9 135 944
280	293	50	160	9 135 932	9 135 945
300	313	50	160	9 135 933	9 135 946
320	333	62	192	9 135 934	9 135 947
350	363	62	192	9 135 935	9 135 948
380	393	62	224	9 135 936	9 135 949
400	413	74	224	9 135 937	9 135 950
420	433	74	224	9 135 938	9 135 951
450	463	86	256	9 135 939	9 135 952
480	493	86	256	9 135 940	9 135 953
500	513	98	288	9 135 941	9 135 954
520	533	98	288	9 135 942	9 135 955
550	563	98	320	9 135 943	9 135 956

▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- ► For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair







- Quadro 25 partial extension runner with Silent System, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 25 kg, packaging unit each





- ▶ Slide on installation with catches and tool-less height adjustment
- Integrated Silent System
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- Load capacity to EN 15338, Level 3
- ▶ Galvanised steel

Quadro 25 with Silent System						
Nominal length / drawer length	Minimum cabinet body depth	Extension loss EL mm	Hole spacing b1 mm	Order no.	1	PU
NL mm	KT mm			left	right	
250	263	50	160	9 105 661	9 105 662	30 ea.
280	293	50	160	9 105 663	9 105 664	30 ea.
300	313	50	160	9 105 665	9 105 666	30 ea.
320	333	62	192	9 105 667	9 105 668	30 ea.
350	363	62	192	9 105 669	9 105 670	30 ea.
380	393	62	224	9 105 671	9 105 672	30 ea.
400	413	74	224	9 105 673	9 105 674	30 ea.
420	433	74	224	9 105 675	9 105 676	30 ea.
450	463	86	256	9 105 677	9 105 678	30 ea.
480	493	86	256	9 105 679	9 105 680	30 ea.
500	513	98	288	9 105 682	9 105 683	30 ea.
520	533	98	288	9 105 684	9 105 685	30 ea.
550	563	98	320	9 105 686	9 105 687	30 ea.

▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- ► For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair

Technik für Möbel Hettich 35



- Quadro 25 partial extension runner with Silent System, EB 20 (up to 16 mm side profile thickness)
- ▶ Load capacity up to 25 kg

Catch for pull-out shelves / wooden drawers without front panel, with flush bottom panel (Quadro 25, Quadro V6 and Quadro V6 BM)

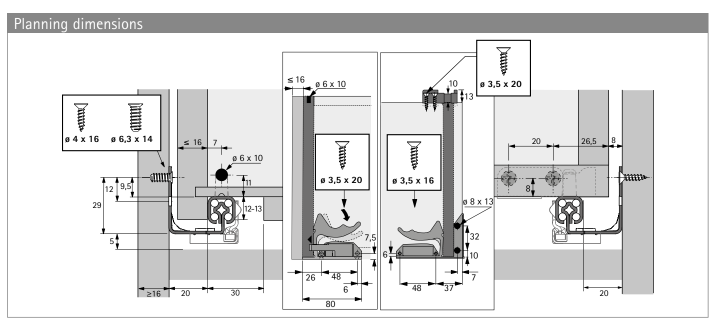


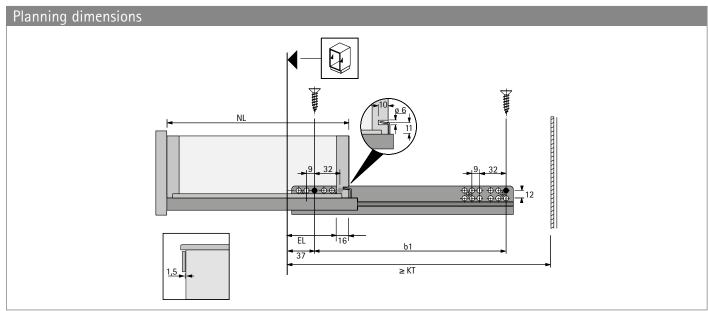
- ► For tool-less, secure connection of Quadro runner and pull-out shelf / wooden drawer without front panel and flush bottom panel
- For 16 19 mm thick pull-out shelves
- ▶ Plastic, black / white
- Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Set comprises:

- ▶ 1 pull-out shelf catch, left
- ▶ 1 pull-out shelf catch, right
- ▶ 2 plugs

Order no.	PU	
0 075 808	1/5 set	





- ▶ For technical information, see pages 94 101
- For accessories, see pages 82 93





- Quadro 25 partial extension runner with Silent System, EB 23 (up to 19 mm side profile thickness)
- Load capacity up to 25 kg, packaging unit each





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated Silent System
- Suitable for drawers with a side profile thickness of up to 19 mm
- Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- ▶ Load capacity to EN 15338, Level 3
- ▶ Galvanised steel

Quadro 25 with Silent System, up to 19 mm side profile thickness							
Nominal length / drawer length	Minimum cabinet body depth	Extension loss EL mm	Hole spacing b1 mm	Order no.		PU	
NL mm	KT mm			left	right		
300	313	50	160	9 267 401	9 267 402	20 ea.	
350	363	62	192	9 267 403	9 267 404	20 ea.	
400	413	74	224	9 267 405	9 267 406	20 ea.	
450	463	86	256	9 267 408	9 267 409	20 ea.	
500	513	98	288	9 267 410	9 267 411	20 ea.	

▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair

Catch for pull-out shelves / wooden drawers without front panel, with flush bottom panel (Quadro 25, Quadro V6 and Quadro V6 BM)



- ► For tool-less, secure connection of Quadro runner and pull-out shelf / wooden drawer without front panel and flush bottom panel
- ▶ For 16 19 mm thick pull-out shelves
- Plastic, black / white
- Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

- ▶ 1 pull-out shelf catch, left
- 1 pull-out shelf catch, right
- 2 plugs

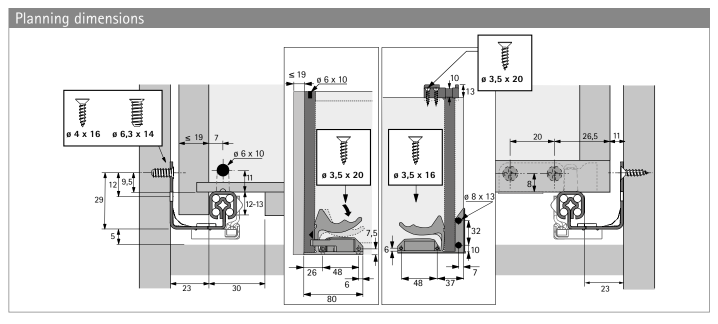
Order no.	PU
0 075 808	1/5 set

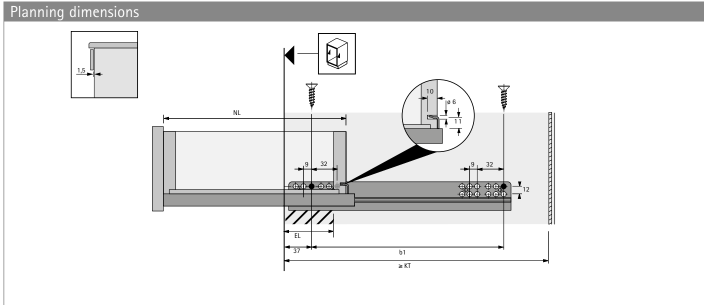




39

- ▶ Quadro 25 partial extension runner with Silent System, EB 23 (up to 19 mm side profile thickness)
- ▶ Load capacity up to 25 kg





- ▶ For technical information, see pages 94 101
- For accessories, see pages 82 93



- Quadro 25 partial extension runner with Push to open, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 25 kg, packaging unit pair





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated opening mechanism Push to open
- Optional synchronisation
- Suitable for drawers with a side profile thickness of up to 16 mm
- ▶ Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- ▶ Load capacity to EN 15338, Level 3
- ▶ Galvanised steel

Quadro 25 with Push to open						
Nominal length / drawer length	Minimum cabinet body depth	Extension loss EL mm	Hole spacing b1 mm	Order no.		
NL mm	KT mm			1 pair	15 pair	
250	263	50	160	9 280 118	9 280 171	
300	313	50	160	9 280 119	9 280 172	
320	333	62	192	9 280 121	9 280 173	
350	363	62	192	9 280 122	9 280 174	
380	393	62	224	9 280 123	9 280 175	
400	413	74	224	9 280 124	9 280 176	
450	463	86	256	9 280 125	9 280 177	
500	513	98	288	9 280 126	9 280 178	
550	563	98	320	9 280 127	9 280 179	

▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- ► For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair







- Quadro 25 partial extension runner with Push to open, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 25 kg, packaging unit each





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated opening mechanism Push to open
- Optional synchronisation
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- Load capacity to EN 15338, Level 3
- ▶ Galvanised steel

Quadro 25 with Push to open						
Nominal length / drawer length	Minimum cabinet body depth	Extension loss EL mm	Hole spacing b1 mm	Order no.		PU
NL mm	KT mm			left	right	
250	263	50	160	9 270 469	9 270 470	30 ea.
300	313	50	160	9 270 512	9 270 513	30 ea.
320	333	62	192	9 270 515	9 270 516	30 ea.
350	363	62	192	9 264 122	9 264 123	30 ea.
380	393	62	224	9 270 518	9 270 519	30 ea.
400	413	74	224	9 270 520	9 270 531	30 ea.
450	463	86	256	9 270 532	9 270 533	30 ea.
500	513	98	288	9 270 534	9 270 535	30 ea.
550	563	98	320	9 270 537	9 270 538	30 ea.

▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- ► For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair

Technik für Möbel Hettich 41



- Quadro 25 partial extension runner with Push to open, EB 20 (up to 16 mm side profile thickness)
- ▶ Load capacity up to 25 kg

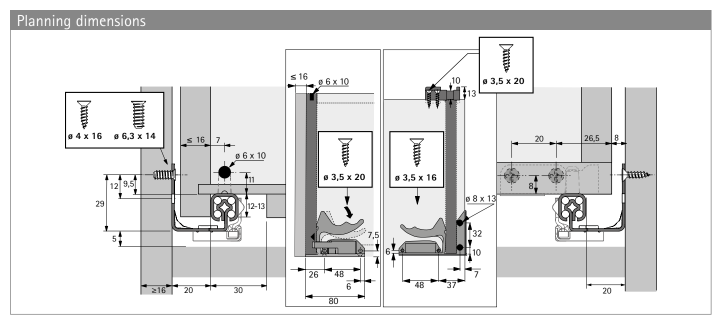
Catch for pull-out shelves / wooden drawers without front panel, with flush bottom panel (Quadro 25, Quadro V6 and Quadro V6 BM)

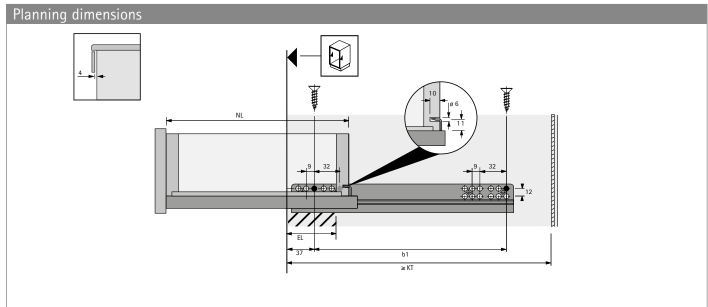


- ▶ For tool-less, secure connection of Quadro runner and pull-out shelf / wooden drawer without front panel and flush bottom panel
- For 16 19 mm thick pull-out shelves
- ▶ Plastic, black / white
- Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

- ▶ 1 pull-out shelf catch, left
- 1 pull-out shelf catch, right
- ▶ 2 plugs

Order no.	PU
0 075 808	1/5 set





- ▶ For technical information, see pages 94 101
- ► For accessories, see pages 82 93





- Quadro 25 partial extension runner with Push to open, EB 23 (up to 19 mm side profile thickness)
- Load capacity up to 25 kg, packaging unit each





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated opening mechanism Push to open
- Optional synchronisation
- ▶ Suitable for drawers with a side profile thickness of up to 19 mm
- Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- ▶ Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro 25 with Push to open, up to 19 mm side profile thickness							
Nominal length / drawer length	Minimum cabinet body depth	Extension loss EL mm	Hole spacing b1 mm	Order no.		PU	
NL mm	KT mm			left	right		
300	313	50	160	9 260 344	9 260 345	20 ea.	
350	363	62	192	9 260 346	9 260 347	20 ea.	
400	413	74	224	9 260 348	9 260 349	20 ea.	
450	463	86	256	9 260 382	9 260 383	20 ea.	
500	513	98	288	9 260 384	9 260 385	20 ea.	

lacktriangle Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair

Catch for pull-out shelves / wooden drawers without front panel, with flush bottom panel (Quadro 25, Quadro V6 and Quadro V6 BM)



- For tool-less, secure connection of Quadro runner and pull-out shelf / wooden drawer without front panel and flush bottom panel
- For 16 19 mm thick pull-out shelves
- ▶ Plastic, black / white
- Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

- ▶ 1 pull-out shelf catch, left
- ▶ 1 pull-out shelf catch, right
- 2 plugs

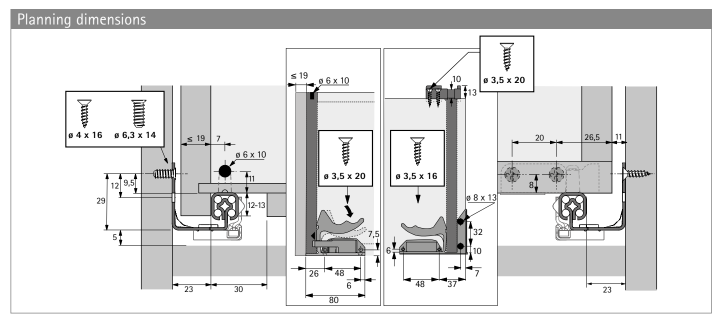
Order no.	PU
0 075 808	1/5 set

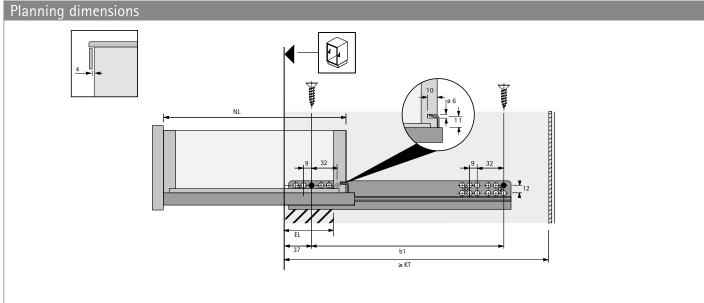




45

- ▶ Quadro 25 partial extension runner with Push to open, EB 23 (up to 19 mm side profile thickness)
- ▶ Load capacity up to 25 kg





- For technical information, see pages 94 101
- For accessories, see pages 82 93



- Quadro V6 full extension runner with Silent System, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 30 kg, packaging unit each





- ▶ Plug on installation with tool-less height adjustment
- ▶ Integrated Silent System
- ▶ Integrated lift off guard
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro V6 with Silent System								
Nominal length / drawer length	Minimum cabinet body depth	Hole spacing b1 mm	Hole spacing b2 mm	Drill hole spacing C mm	Drill hole spacing D mm	Order no.		PU
NL mm	KT mm			Cillin	D 111111	left	right	
300	315	192		255	45	9 236 875	9 236 876	20 ea.
350	365	192		305	45	9 236 878	9 236 879	20 ea.
400	415	224		355	45	9 231 172	9 231 173	20 ea.
450	465	256		405	45	9 231 237	9 231 238	20 ea.
500	515	288	224	455	45	9 236 880	9 236 881	20 ea.

▶ Using the rear plug reduces the drawer length (NL) by 10 mm

Plug for wooden drawers with plug-on installation (Quadro 25, Quadro V6 and Quadro 40 BM)



- ▶ For drawers with flush bottom panel and pull-out shelves
- Plastic
- ▶ Using the rear plug reduces the drawer length (NL) by 10 mm.

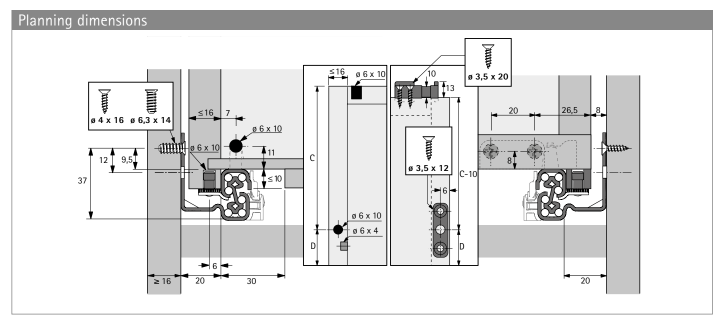
Mounting position	Colour	Order no.	PU
front	beige	0 047 216	1/200 ea.
rear	white	0 073 213	1/200 ea.

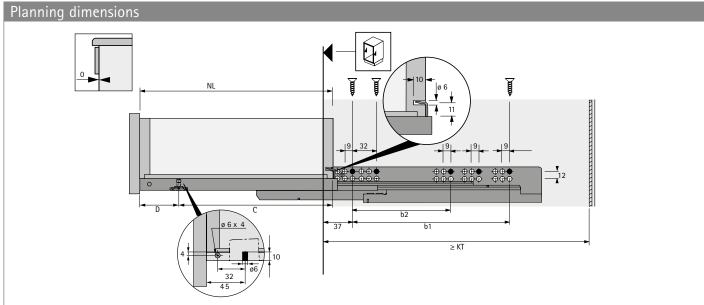




47

- ▶ Quadro V6 full extension runner with Silent System, EB 20 (up to 16 mm side profile thickness)
- ▶ Load capacity up to 30 kg





- For technical information, see pages 94 101
- For accessories, see pages 82 93



- Quadro V6 full extension runner with Silent System, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 30 kg, packaging unit pair





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated Silent System
- Suitable for drawers with a side profile thickness of up to 16 mm
- ▶ Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- ▶ Load capacity to EN 15338, Level 3
- ▶ Galvanised steel

Quadro V6 with Silent System						
Nominal length / drawer length	Minimum cabinet body depth	Hole spacing b1 mm	Hole spacing b2 mm	Order no.		
NL mm	KT mm			1 pair	10 pair	
250	263	142		9 135 983	9 117 491	
280	293	160		0 045 284	9 080 224	
300	313	192		0 045 285	9 080 225	
320	333	192		0 045 286	9 080 226	
350	363	192		0 045 287	9 080 231	
380	393	224		0 045 288	9 080 232	
400	413	224		0 045 289	9 080 233	
420	433	224		0 045 290	9 080 234	
450	463	256		0 045 291	9 080 235	
480	493	256		0 045 292	9 080 236	
500	513	288	224	0 045 293	9 080 237	
520	533	288	224	0 045 294	9 080 238	
550	563	288	224	0 045 295	9 080 239	
580	593	352		0 045 296	9 080 240	
600	613	352		0 045 297	9 080 241	

▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- ► For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair







- ▶ Quadro V6 full extension runner with Silent System, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 30 kg, packaging unit each





- ▶ Slide on installation with catches and tool-less height adjustment
- Integrated Silent System
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro V6 with Silent System							
Nominal length / drawer length	Minimum cabinet body depth	Hole spacing b1 mm	Hole spacing b2 mm	Order no.		PU	
NL mm	KT mm			left	right		
250	263	142		9 049 306	9 049 307	20 ea.	
280	293	160		9 047 564	9 047 566	20 ea.	
300	313	192		9 047 647	9 047 648	20 ea.	
320	333	192		9 047 651	9 047 652	20 ea.	
350	363	192		9 047 662	9 047 666	20 ea.	
380	393	224		9 047 682	9 047 683	20 ea.	
400	413	224		9 047 735	9 047 736	20 ea.	
420	433	224		9 047 747	9 047 748	20 ea.	
450	463	256		9 047 751	9 047 752	20 ea.	
480	493	256		9 047 756	9 047 757	20 ea.	
500	513	288	224	9 047 770	9 047 771	20 ea.	
520	533	288	224	9 047 772	9 047 773	20 ea.	
550	563	288	224	9 047 774	9 047 775	20 ea.	
580	593	352		9 047 635	9 047 636	20 ea.	
600	613	352		9 047 625	9 047 626	20 ea.	

▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- ▶ For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- ▶ Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair

Technik für Möbel Hettich 49



- Quadro V6 full extension runner with Silent System, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 30 kg

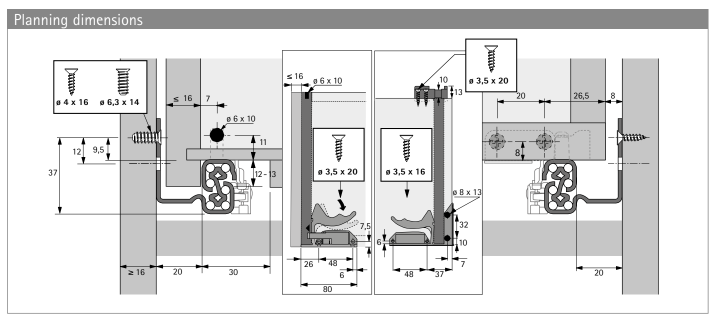
Catch for pull-out shelves / wooden drawers without front panel, with flush bottom panel (Quadro 25, Quadro V6 and Quadro V6 BM)

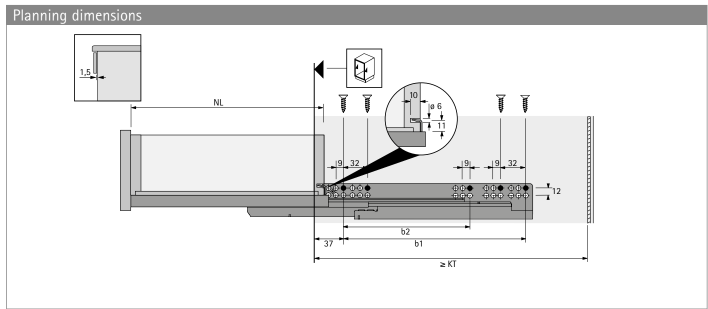


- ▶ For tool-less, secure connection of Quadro runner and pull-out shelf / wooden drawer without front panel and flush bottom panel
- For 16 19 mm thick pull-out shelves
- ▶ Plastic, black / white
- Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

- ▶ 1 pull-out shelf catch, left
- ▶ 1 pull-out shelf catch, right
- ▶ 2 plugs

Order no.	PU
0 075 808	1/5 set





- ▶ For technical information, see pages 94 101
- ► For accessories, see pages 82 93





- Quadro V6 full extension runner with Silent System, EB 23 (up to 19 mm side profile thickness)
- Load capacity up to 30 kg, packaging unit each





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated Silent System
- Suitable for drawers with a side profile thickness of up to 19 mm
- Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- ▶ Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro V6 with Silent System, up to 19 mm side profile thickness							
Nominal length / drawer length	Minimum cabinet body depth	Hole spacing b1 mm	Hole spacing b2 mm	Order no.		PU	
NL mm	KT mm			left	right		
300	313	192		9 225 673	9 225 674	10 ea.	
350	363	192		9 225 675	9 225 676	10 ea.	
400	413	224		9 225 677	9 225 678	10 ea.	
450	463	256		9 225 729	9 225 730	10 ea.	
500	513	288	224	9 225 731	9 225 732	10 ea.	

▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair

Catch for pull-out shelves / wooden drawers without front panel, with flush bottom panel (Quadro 25, Quadro V6 and Quadro V6 BM)



- For tool-less, secure connection of Quadro runner and pull-out shelf / wooden drawer without front panel and flush bottom panel
- For 16 19 mm thick pull-out shelves
- ▶ Plastic, black / white
- ▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

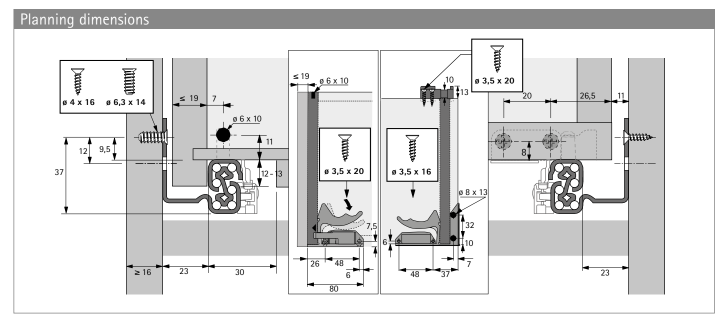
- ▶ 1 pull-out shelf catch, left
- ▶ 1 pull-out shelf catch, right
- 2 plugs

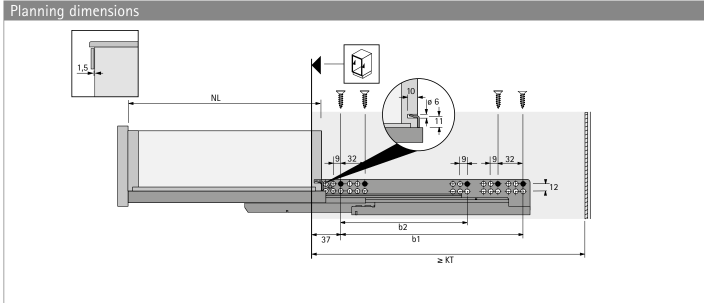
Order no.	PU
0 075 808	1/5 set





- ▶ Quadro V6 full extension runner with Silent System, EB 23 (up to 19 mm side profile thickness)
- ▶ Load capacity up to 30 kg





- For technical information, see pages 94 101
- For accessories, see pages 82 93



- Quadro V6 full extension runner with Push to open, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 30 kg, packaging unit pair





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated opening mechanism Push to open
- Optional synchronisation
- Suitable for drawers with a side profile thickness of up to 16 mm
- ▶ Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- ▶ Load capacity to EN 15338, Level 3
- ▶ Galvanised steel

Quadro V6 with Push to open						
Nominal length / drawer length	Minimum cabinet body depth	Hole spacing b1 mm	Hole spacing b2 mm	Order no.		
NL mm	KT mm			1 pair	10 pair	
250	263	142		9 135 984	9 111 235	
300	313	192		9 135 985	9 111 236	
320	333	192		9 135 986	9 111 237	
350	363	192		9 135 987	9 111 238	
380	393	224		9 135 988	9 111 239	
400	413	224		9 135 989	9 111 240	
420	433	256		9 135 990	9 135 996	
450	463	256		9 135 991	9 111 241	
480	493	256		9 135 992	9 135 997	
500	513	288	224	9 135 993	9 111 242	
520	533	288	224	9 135 994	9 111 243	
550	563	288	224	9 135 995	9 111 244	

▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- ► For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- ▶ Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair







- Quadro V6 full extension runner with Push to open, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 30 kg, packaging unit each





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated opening mechanism Push to open
- Optional synchronisation
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro V6 with Push to open							
Nominal length / drawer length	Minimum cabinet body depth	Hole spacing b1 mm	Hole spacing b2 mm	Order no.		PU	
NL mm	KT mm			left	right		
250	263	142		9 111 359	9 111 360	20 ea.	
300	313	192		9 105 123	9 105 124	20 ea.	
320	333	192		9 105 940	9 105 941	20 ea.	
350	363	192		9 105 929	9 105 931	20 ea.	
380	393	224		9 105 915	9 105 916	20 ea.	
400	413	224		9 105 121	9 105 122	20 ea.	
420	433	256		9 118 374	9 118 375	20 ea.	
450	463	256		9 105 907	9 105 908	20 ea.	
480	493	256		9 127 049	9 127 050	20 ea.	
500	513	288	224	9 105 118	9 105 119	20 ea.	
520	533	288	224	9 111 357	9 111 358	20 ea.	
550	563	288	224	9 111 355	9 111 356	20 ea.	

▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- ► For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair

Technik für Möbel Hettich 55



- Quadro V6 full extension runner with Push to open, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 30 kg

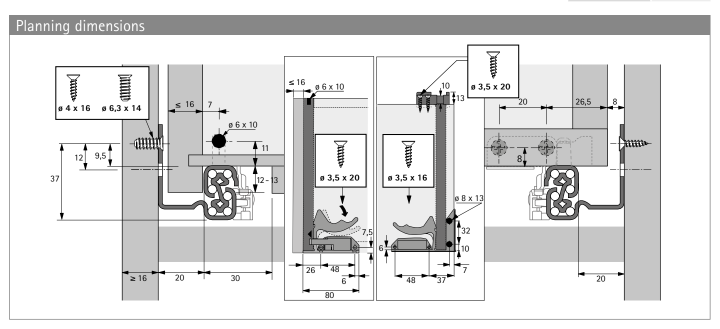
Catch for pull-out shelves / wooden drawers without front panel, with flush bottom panel (Quadro 25, Quadro V6 and Quadro V6 BM)

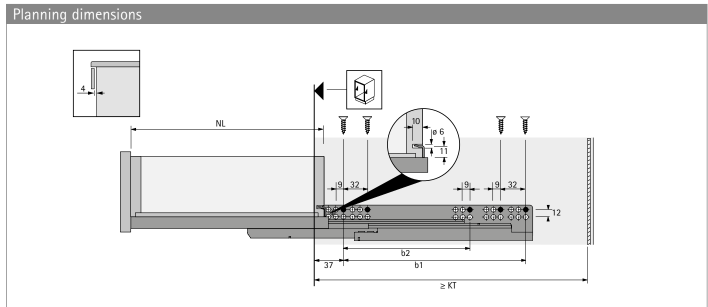


- ▶ For tool-less, secure connection of Quadro runner and pull-out shelf / wooden drawer without front panel and flush bottom panel
- For 16 19 mm thick pull-out shelves
- ▶ Plastic, black / white
- Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

- ▶ 1 pull-out shelf catch, left
- ▶ 1 pull-out shelf catch, right
- ▶ 2 plugs

Order no.	PU
0 075 808	1/5 set





- ▶ For technical information, see pages 94 101
- ▶ For accessories, see pages 82 93





- Quadro V6 full extension runner with Push to open, EB 23 (up to 19 mm side profile thickness)
- Load capacity up to 30 kg, packaging unit each





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated opening mechanism Push to open
- Optional synchronisation
- ▶ Suitable for drawers with a side profile thickness of up to 19 mm
- ▶ Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- ▶ Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro V6 with Push to open, up to 19 mm side profile thickness						
Nominal length / drawer length	Minimum cabinet body depth	Hole spacing b1 mm	Hole spacing b2 mm	Order no.		PU
NL mm	KT mm			left	right	
300	313	192		9 225 734	9 225 735	10 ea.
350	363	192		9 225 737	9 225 738	10 ea.
400	413	224		9 225 739	9 225 740	10 ea.
450	463	256		9 225 741	9 225 742	10 ea.
500	513	288	224	9 225 743	9 225 744	10 ea.

▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair

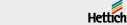
Catch for pull-out shelves / wooden drawers without front panel, with flush bottom panel (Quadro 25, Quadro V6 and Quadro V6 BM)



- For tool-less, secure connection of Quadro runner and pull-out shelf / wooden drawer without front panel and flush bottom panel
- ► For 16 19 mm thick pull-out shelves
- ▶ Plastic, black / white
- ▶ Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

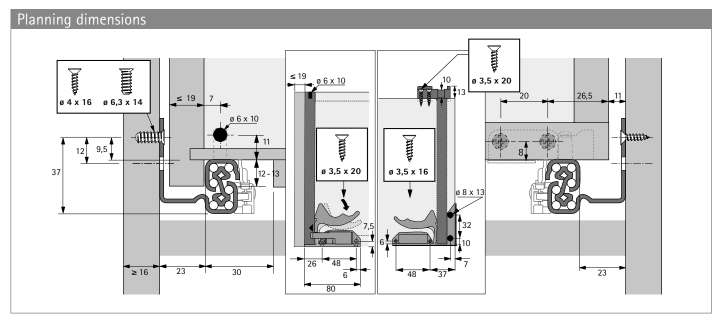
- ▶ 1 pull-out shelf catch, left
- ▶ 1 pull-out shelf catch, right
- 2 plugs

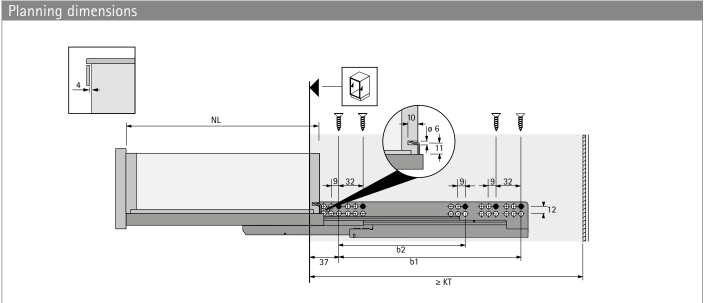
Order no.	PU
0 075 808	1/5 set





- ▶ Quadro V6 full extension runner with Push to open, EB 23 (up to 19 mm side profile thickness)
- ▶ Load capacity up to 30 kg





- For technical information, see pages 94 101
- For accessories, see pages 82 93



- Quadro 4D V6 full extension runner with Silent System (up to 16 mm drawer side profile thickness)
- Load capacity up to 10 / 30 kg, packaging unit pair





- Convenient Slide on installation with 4D catches and tilt adjustment
- Integrated Silent System
- Load capacity 10 or 30 kg for different applications: up to 10 kg for particularly light drawers, up to 30 kg for standard applications
- Optionally upgradable with Push to open Silent: convenient opening mechanism in combination with silent and soft closing; upgradable with synchronisation
- Tool-less, intuitive adjustment of the drawer front panel: Height adjustment up to + 2 mm, Side adjustment up to +/- 1.5 mm (max. drawer side profile thickness 15 mm if dimension B = 20 mm or 16 mm if dimension B = 21 mm), Depth adjustment up to + 4 mm, Tilt adjustment
- Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro 4D V6 with S	Silent System				
Nominal length / drawer length NL mm	Minimum cabinet body depth KT mm	Hole spacing b1 mm	Hole spacing b2 mm	Order no.	PU
Up to 10 kg loading capacity					
250	263	142		9 245 377	1 pair
280	293	160		9 245 378	1 pair
300	313	192		9 245 379	1 pair
320	333	192		9 245 380	1 pair
350	350	192		9 245 381	1 pair
Up to30 kg loading capacity					
250	263	142		9 245 382	1 pair
280	293	160		9 245 383	1 pair
300	313	192		9 245 384	1 pair
320	333	192		9 245 385	1 pair
350	363	192		9 245 386	1 pair
380	393	242		9 245 387	1 pair
400	413	224		9 245 388	1 pair
420	433	224		9 245 389	1 pair
450	463	256		9 245 390	1 pair
480	493	256		9 245 391	1 pair
500	513	288	224	9 245 392	1 pair
520	533	288	224	9 245 393	1 pair
550	563	288	224	9 245 394	1 pair
580	593	352		9 245 395	1 pair
600	613	352		9 245 396	1 pair





- Quadro 4D V6 full extension runner with Silent System (up to 16 mm drawer side profile thickness)
- ▶ Load capacity up to 10 / 30 kg

Set Quadro 4D V6 front fixing clip and tilt adjustment







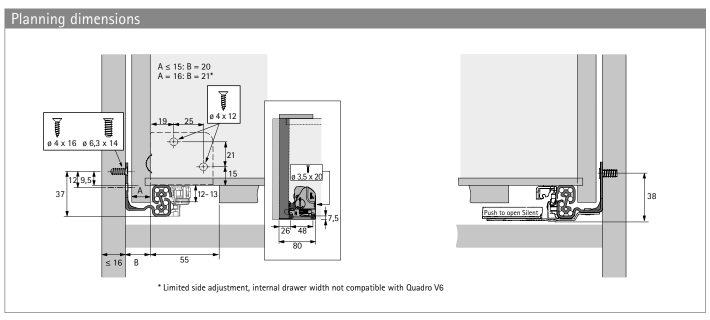


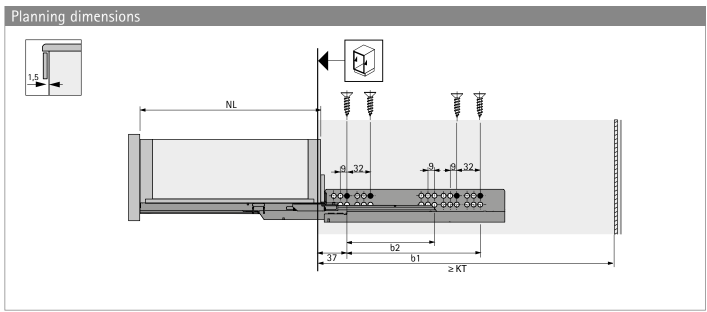
- Catch for safely connecting the Quadro 4D V6 runner and wooden drawer without the need for tools
- Tilt adjustment with large mounting aperture for easy drawer installation
- ▶ Tool-less height adjustment up to + 2 mm, Side adjustment up to +/- 1.5 mm, Tilt adjustment easily accessible by pulling the drawer forward
- Plastic, grey

Set comprises:

- ▶ 1 catch, left and right
- ▶ 1 tilt adjuster, left and right

Order no.	PU
9 247 529	1 set





- ▶ For technical information, see pages 94 101
- For accessories, see pages 82 93

Technik für Möbel Hettich 61



- ▶ Quadro 4D V6 full extension runner with Silent System (up to 16 mm drawer side profile thickness)
- Load capacity up to 10 / 30 kg, packaging unit each





- ▶ Convenient slide on installation with 4D catches and tilt adjustment
- ▶ Integrated Silent System
- Load capacity 10 or 30 kg for different applications: up to 10 kg for particularly light drawers, up to 30 kg for standard applications
- Optionally upgradable with Push to open Silent: convenient opening mechanism in combination with silent and soft closing; upgradable with synchronisation
- Tool-less, intuitive adjustment of the drawer front panel: Height adjustment up to + 2 mm, Side adjustment up to +/- 1.5 mm (max. drawer side profile thickness 15 mm if dimension B = 20 mm or 16 mm if dimension B = 21 mm), Depth adjustment up to + 4 mm, Tilt adjustment
- Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro 4D V6 wi	th Silent System					
Nominal length / drawer length NL mm	Minimum cabinet body depth KT mm	Hole spacing b1 mm	Hole spacing b2 mm	Order no.		PU
				left	right	
Up to 10 kg loading cap	acity					
250	263	142		9 245 337	9 245 338	20 ea.
280	293	160		9 245 339	9 245 340	10 ea.
300	313	192		9 245 341	9 245 342	10 ea.
320	333	192		9 245 343	9 245 344	10 ea.
350	350	192		9 245 345	9 245 346	10 ea.
Up to30 kg loading cap	acity					
250	263	142		9 245 347	9 245 348	20 ea.
280	293	160		9 245 349	9 245 350	10 ea.
300	313	192		9 245 351	9 245 352	10 ea.
320	333	192		9 245 353	9 245 354	10 ea.
350	350	192		9 245 355	9 245 356	10 ea.
380	393	242		9 245 357	9 245 358	10 ea.
400	413	224		9 245 359	9 245 360	10 ea.
420	433	224		9 245 361	9 245 362	10 ea.
450	463	256		9 245 363	9 245 364	10 ea.
480	493	256		9 245 365	9 245 366	10 ea.
500	513	288	224	9 245 367	9 245 368	10 ea.
520	533	288	224	9 245 369	9 245 370	10 ea.
550	563	288	224	9 245 371	9 245 372	10 ea.
580	593	352		9 245 373	9 245 374	10 ea.
600	613	352		9 245 375	9 245 376	10 ea.

Catch for wooden drawers with grooved bottom panel (Quadro 4D V6)





- ► For safely connecting the Quadro runner and wooden drawer without the need for tools
- ➤ Tool-less height adjustment up to + 2 mm and side adjustment up to +/- 1.5 mm
- Plastic, grey

Article	Order no.	PU
Catch, Quadro 4D, left	9 247 355	100 ea.
Catch, Quadro 4D, right	9 247 356	100 ea.







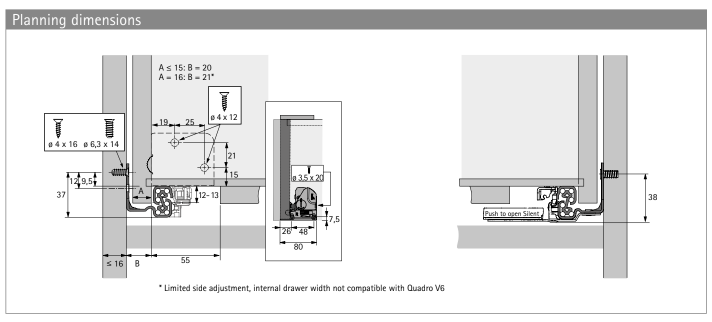
- Quadro 4D V6 full extension runner with Silent System (up to 16 mm drawer side profile thickness)
- ▶ Load capacity up to 10 / 30 kg

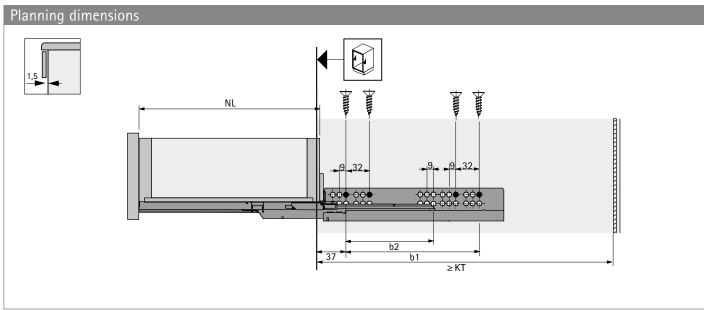
Tilt adjustment for wooden drawers with grooved bottom panel (Quadro 4D V6)



- Straightforward and secure installation, even when making full use of adjustment distances
- Tool-less tilt adjustment, easily accessible by pulling the drawer forward on the runner
- ▶ Plastic, grey

Article	Order no.	PU
Tilt adjuster, Quadro 4D, left	9 183 187	100 ea.
Tilt adjuster, Quadro 4D, right	9 183 190	100 ea.





- ▶ For technical information, see pages 94 101
- ► For accessories, see pages 82 93



- Quadro 4D V6 full extension runner with Push to open (up to 16 mm drawer side profile thickness)
- Load capacity up to 30 kg, packaging unit pair





- ▶ Convenient slide on installation with 4D catches and tilt adjustment
- ▶ Integrated opening mechanism Push to open
- Optional synchronisation
- Tool-less, intuitive adjustment of the drawer front panel: Height adjustment up to + 2 mm, Side adjustment up to +/- 1.5 mm (max. drawer side profile thickness 15 mm if dimension B = 20 mm or 16 mm if dimension B = 21 mm), Depth adjustment up to + 4 mm, Tilt adjustment
- ▶ Load capacity to EN 15338, Level 3
- Galvanised steel

Set comprises:

- ▶ 1 drawer runner, left
- ▶ 1 drawer runner, right

Quadro 4D V6 with F	Push to open				
Nominal length / drawer length NL mm	Minimum cabinet body depth KT mm	Hole spacing b1 mm	Hole spacing b2 mm	Order no.	PU
250	263	142		9 247 737	1 pair
300	313	192		9 247 738	1 pair
320	333	192		9 247 739	1 pair
350	363	192		9 247 740	1 pair
380	393	224		9 247 741	1 pair
400	413	224		9 247 742	1 pair
420	433	256		9 247 743	1 pair
450	463	256		9 247 744	1 pair
480	493	256		9 247 745	1 pair
500	513	288	224	9 247 746	1 pair
520	533	288	224	9 247 747	1 pair
550	563	288	224	9 247 758	1 pair
580	593	352		9 247 759	1 pair
600	613	352		9 248 444	1 pair

Set Quadro 4D V6 front fixing clip and tilt adjustment









- ▶ Catch for safely connecting the Quadro 4D V6 runner and wooden drawer without the need for tools
- ▶ Tilt adjustment with large mounting aperture for easy drawer installation
- ► Tool-less height adjustment up to + 2 mm, Side adjustment up to +/- 1.5 mm, Tilt adjustment easily accessible by pulling the drawer forward
- Plastic, grey

- 1 catch, left and right
- ▶ 1 tilt adjuster, left and right

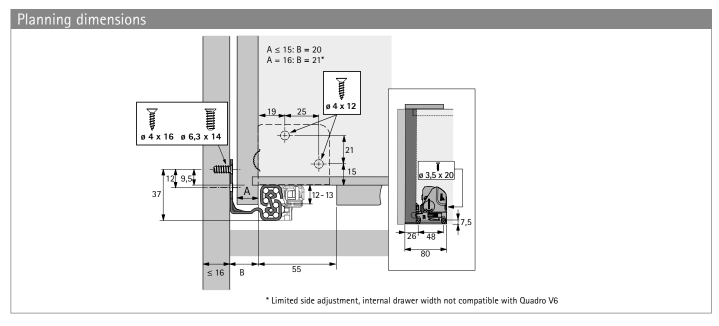
Order no.	PU
9 247 529	1 set

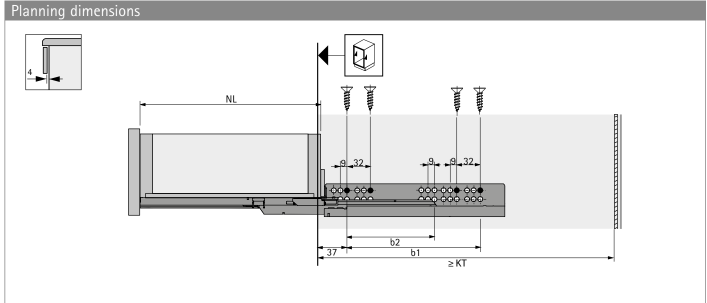




65

- ▶ Quadro 4D V6 full extension runner with Push to open (up to 16 mm drawer side profile thickness)
- ▶ Load capacity up to 30 kg





- For technical information, see pages 94 101
- For accessories, see pages 82 93



- Quadro 4D V6 full extension runner with Push to open (up to 16 mm drawer side profile thickness)
- Load capacity up to 30 kg, packaging unit each





- Convenient slide on installation with 4D catches and tilt adjustment
- ▶ Integrated opening mechanism Push to open
- ▶ Optional synchronisation
- Tool-less, intuitive adjustment of the drawer front panel:
 Height adjustment up to + 2 mm,
 Side adjustment up to +/- 1.5 mm
 (max. drawer side profile thickness 15 mm if dimension B = 20 mm or 16 mm if dimension B = 21 mm),
 Depth adjustment up to + 4 mm,
 Tilt adjustment
- ▶ Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro 4D V6 with Push to open						
Nominal length / drawer length NL mm	Minimum cabinet body depth KT mm	Hole spacing b1 mm	Hole spacing b2 mm	Order no.		PU
				left	right	
250	263	142		9 181 214	9 181 215	20 ea.
300	313	192		9 181 218	9 181 219	10 ea.
320	333	192		9 181 220	9 181 221	10 ea.
350	363	192		9 181 222	9 181 223	10 ea.
380	393	224		9 181 224	9 181 225	10 ea.
400	413	224		9 181 226	9 181 227	10 ea.
420	433	256		9 181 228	9 181 229	10 ea.
450	463	256		9 181 230	9 181 231	10 ea.
480	493	256		9 181 232	9 181 233	10 ea.
500	513	288	224	9 181 234	9 181 235	10 ea.
520	533	288	224	9 181 236	9 181 237	10 ea.
550	563	288	224	9 181 238	9 181 239	10 ea.
580	593	352		9 181 240	9 181 241	10 ea.
600	613	352		9 181 242	9 181 243	10 ea.

Catch for wooden drawers with grooved bottom panel (Quadro 4D V6)





- ▶ For safely connecting the Quadro runner and wooden drawer without the need for tools
- ► Tool-less height adjustment up to + 2 mm and side adjustment up to +/- 1.5 mm
- Plastic, grey

Article	Order no.	PU
Catch, Quadro 4D, left	9 247 355	100 ea.
Catch, Quadro 4D, right	9 247 356	100 ea.







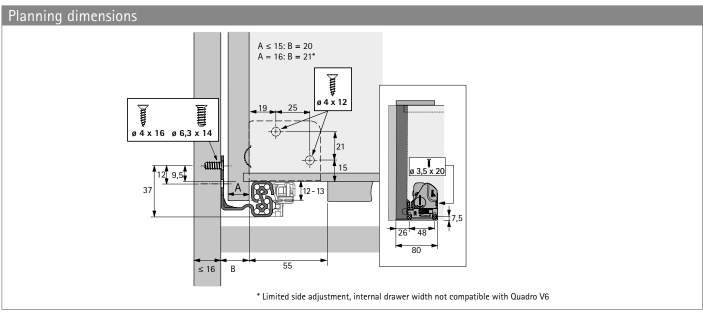
- Quadro 4D V6 full extension runner with Push to open (up to 16 mm drawer side profile thickness)
- Load capacity up to 30 kg

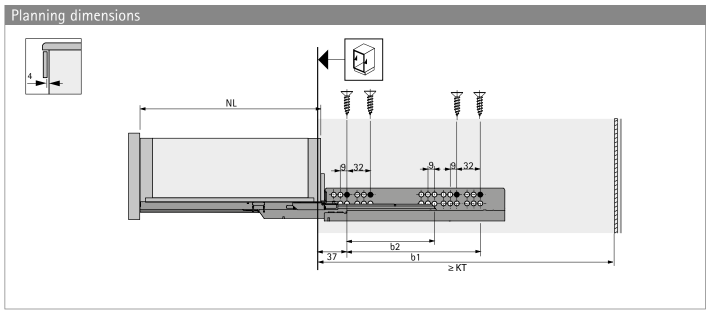
Tilt adjustment for wooden drawers with grooved bottom panel (Quadro 4D V6)



- > Straightforward and secure installation, even when making full use of adjustment distances
- Tool-less tilt adjustment, easily accessible by pulling the drawer forward on the runner
- Plastic, grey

Article	Order no.	PU
Tilt adjuster, Quadro 4D, left	9 183 187	100 ea.
Tilt adjuster, Quadro 4D, right	9 183 190	100 ea.





- For technical information, see pages 94 101
- For accessories, see pages 82 93



- ▶ Quadro V6+ full extension runner with Silent System, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 50 kg, packaging unit pair





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated Silent System
- Suitable for drawers with a side profile thickness of up to 16 mm
- ▶ Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- ▶ Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro V6+ with Silent System						
Nominal length / drawer length NL mm	Minimum cabinet body depth KT mm	Hole spacing b1 mm	Hole spacing b2 mm	Order no.		
				1 pair	4 pair	8 pair
350	363	192	21	9 135 998		9 117 625
380	393	224	19	9 135 999		9 117 626
400	413	224	32	9 136 000		9 117 630
420	433	224	32	9 136 001		9 117 661
450	463	256	32	9 136 002		9 117 662
480	493	256	32	9 136 003	9 117 663	
500	513	288	64	9 136 004	9 117 664	
520	533	288	64	9 136 005	9 117 665	
550	563	288	64	9 136 006	9 117 666	
580	593	352	64	9 136 007	9 117 667	
600	613	352	64	9 136 008	9 117 668	

Catch for wooden drawers with grooved bottom panel (Quadro V6+)



- ▶ For safely connecting the Quadro runner and wooden drawer without the need for tools
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 117 483	100 ea.
right	9 117 485	100 ea.
left / right	9 117 492	1/5 pair







- ▶ Quadro V6+ full extension runner with Silent System, EB 20 (up to 16 mm side profile thickness)
- Load capacity up to 50 kg, packaging unit each





- ▶ Slide on installation with catches and tool-less height adjustment
- Integrated Silent System
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro V6+ with Silent System						
Nominal length / drawer length NL mm	Minimum cabinet body depth KT mm	Hole spacing b1 mm	Hole spacing b2 mm	Order no.		PU
				left	right	
350	363	192	21	9 119 167	9 119 168	16 ea.
380	393	224	19	9 119 191	9 119 192	16 ea.
400	413	224	32	9 115 506	9 115 507	16 ea.
420	433	224	32	9 119 193	9 119 194	16 ea.
450	463	256	32	9 119 148	9 119 149	16 ea.
480	493	256	32	9 119 195	9 119 196	8 ea.
500	513	288	64	9 115 580	9 115 581	8 ea.
520	533	288	64	9 119 197	9 119 198	8 ea.
550	563	288	64	9 119 162	9 119 164	8 ea.
580	593	352	64	9 119 199	9 119 200	8 ea.
600	613	352	64	9 115 538	9 115 539	8 ea.

Catch for wooden drawers with grooved bottom panel (Quadro V6+)



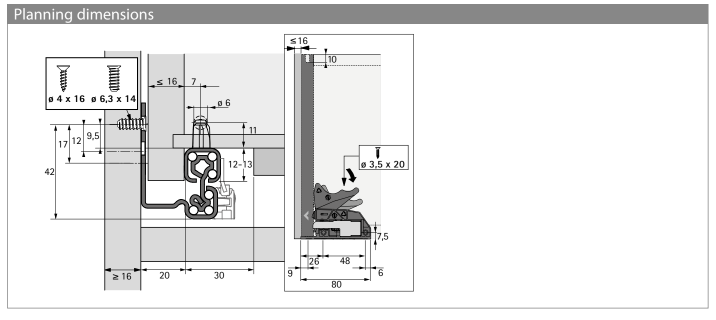
- ► For safely connecting the Quadro runner and wooden drawer without the need for tools
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

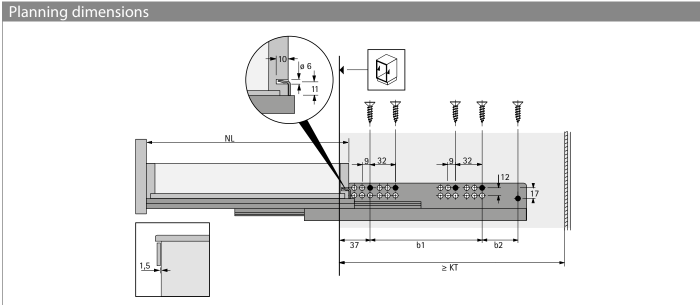
Cabinet side	Order no.	PU
left	9 117 483	100 ea.
right	9 117 485	100 ea.
left / right	9 117 492	1/5 pair

Technik für Möbel Hettich 69



- ▶ Quadro V6+ full extension runner with Silent System, EB 20 (up to 16 mm side profile thickness)
- ▶ Load capacity up to 50 kg





- ▶ For technical information, see pages 94 101
- For accessories, see pages 82 93





- ▶ Quadro V6+ full extension runner with Push to open, EB20 (up to 16 mm side profile thickness)
- Load capacity up to 50 kg, packaging unit pair





- Slide on installation with catches and tool-less height adjustment
- Integrated opening mechanism Push to open
- Optional synchronisation
- Suitable for drawers with a side profile thickness of up to 16 mm
- Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on
- Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro V6+ with Push to open						
Nominal length / drawer length NL mm	Minimum cabinet body depth KT mm	Hole spacing b1 mm	Hole spacing b2 mm	Order no.		
				1 pair	4 pair	8 pair
350	363	192	21	9 136 009		9 130 702
380	393	224	19	9 136 010		9 130 703
400	413	224	32	9 136 011		9 130 704
420	433	224	32	9 136 012		9 136 020
450	463	256	32	9 136 013		9 130 705
480	493	256	32	9 136 014		9 136 021
500	513	288	64	9 136 015	9 130 706	
520	533	288	64	9 136 016	9 130 707	
550	563	288	64	9 136 017	9 130 708	
580	593	352	64	9 136 018	9 130 709	
600	613	352	64	9 136 019	9 130 710	

Catch for wooden drawers with grooved bottom panel (Quadro V6+)



- ▶ For safely connecting the Quadro runner and wooden drawer without the need for tools
- Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 117 483	100 ea.
right	9 117 485	100 ea.
left / right	9 117 492	1/5 pair







- ▶ Quadro V6+ full extension runner with Push to open, EB20 (up to 16 mm side profile thickness)
- Load capacity up to 50 kg, packaging unit each





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated opening mechanism Push to open
- Optional synchronisation
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- Platform concept: identical cabinet body, drawer and front panel dimension for Quadro partial and full extension runners for slide on installation
- Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro V6+ with Push to open						
Nominal length / drawer length NL mm	Minimum cabinet body depth KT mm	Hole spacing b1 mm	Hole spacing b2 mm	Order no.		PU
				left	right	
350	363	192	21	9 129 692	9 129 693	16 ea.
380	393	224	19	9 129 700	9 129 701	16 ea.
400	413	224	32	9 129 728	9 129 729	16 ea.
420	433	224	32	9 129 736	9 129 737	16 ea.
450	463	256	32	9 129 749	9 129 750	16 ea.
480	493	256	32	9 129 757	9 129 758	8 ea.
500	513	288	64	9 129 779	9 129 780	8 ea.
520	533	288	64	9 129 789	9 129 790	8 ea.
550	563	288	64	9 129 375	9 129 376	8 ea.
580	593	352	64	9 129 800	9 129 801	8 ea.
600	613	352	64	9 129 821	9 129 822	8 ea.

Catch for wooden drawers with grooved bottom panel (Quadro V6+)

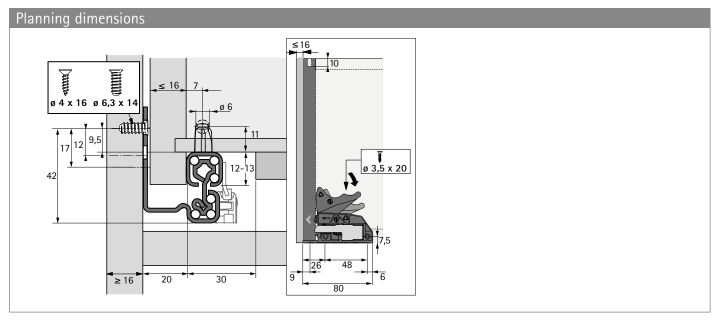


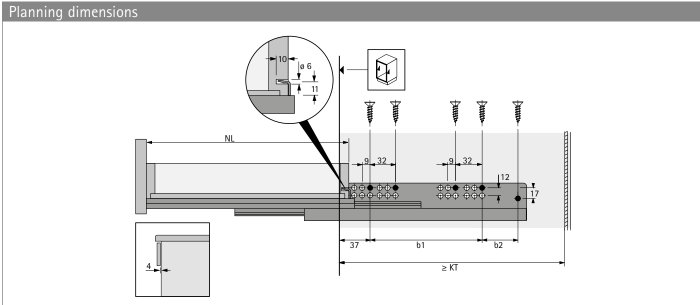
- ► For safely connecting the Quadro runner and wooden drawer without the need for tools
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 117 483	100 ea.
right	9 117 485	100 ea.
left / right	9 117 492	1/5 pair



- ▶ Quadro V6+ full extension runner with Push to open, EB20 (up to 16 mm side profile thickness)
- ▶ Load capacity up to 50 kg





- ▶ For technical information, see pages 94 101
- For accessories, see pages 82 93



- ▶ Quadro 40 BM partial extension runner for bottom panel installation
- Load class 40 kg, packaging unit pair





- **Plug on installation** with tool-less height adjustment Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro 40 BM							
Nominal length mm	Drawer length SKL mm	Minimum cabinet body depth KT mm	Extension loss EL mm	Hole spacing b1 mm	Drill hole spacing C mm	Order no.	PU
270	270 - 395	283 - 408	75	192	249,5	0 066 079	1 pair
330	330 - 490	343 - 503	99	256	309,5	0 066 075	1 pair
455	455 - 680	468 - 693	147	384	430	0 066 065	1 pair

▶ Using the rear plug reduces the drawer length (NL) by 10 mm

Plug for wooden drawers with plug-on installation (Quadro 25, Quadro V6 and Quadro 40 BM)

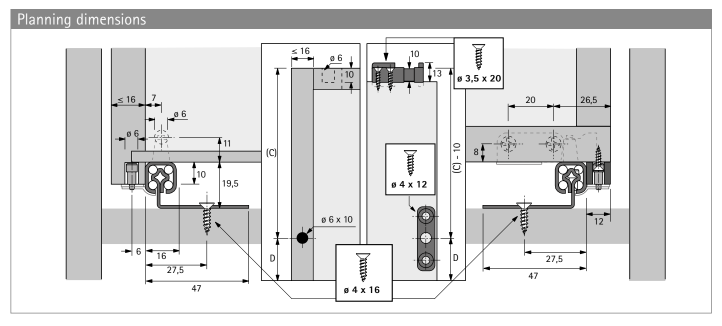


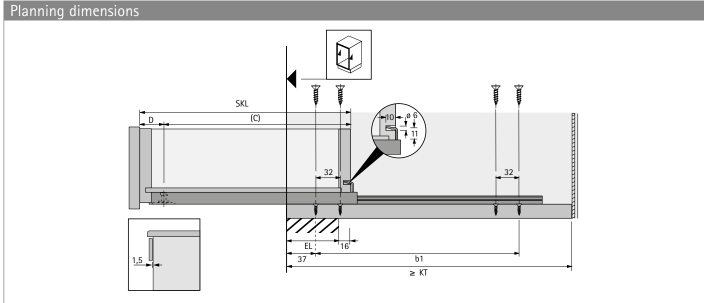
- ▶ For drawers with flush bottom panel and pull-out shelves
- Using the rear plug reduces the drawer length (NL) by 10 mm.

Mounting position	Colour	Order no.	PU
front	beige	0 047 216	1/200 ea.
rear	white	0 073 213	1/200 ea.



- ▶ Quadro 40 BM partial extension runner for bottom panel installation
- ▶ Load class 40 kg





- For technical information, see pages 94 101
 For accessories, see pages 82 93

Hettich 77 Technik für Möbel



- Quadro V6 BM full extension runner for bottom panel installation with Silent System EB 20
- Load class 30 kg, packaging unit pair





- ▶ Slide on installation with catches and tool-less height adjustment
- ▶ Integrated Silent System
- ▶ Suitable for drawers with a side profile thickness of up to 16 mm
- ▶ Load capacity to EN 15338, Level 3
- Galvanised steel

Quadro V6 BM with Silent System				
Nominal length / drawer length NL mm	Minimum cabinet body depth KT mm	Hole spacing b1 mm	Order no.	PU
350	363	256	9 079 486	1 pair
400	413	288	9 079 523	1 pair
450	463	256	9 079 437	1 pair
500	513	256	9 079 454	1 pair

Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- ▶ For secure, tool-less connection of Quadro runners and wooden drawers
- Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left	9 144 830	100 ea.
right	9 144 841	100 ea.
left / right	9 144 597	1/5 pair

Catch for pull-out shelves / wooden drawers without front panel, with flush bottom panel (Quadro 25, Quadro V6 and Quadro V6 BM)



- For tool-less, secure connection of Quadro runner and pull-out shelf / wooden drawer without front panel and flush bottom panel
- ► For 16 19 mm thick pull-out shelves
- ▶ Plastic, black / white
- Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Set comprises:

- ▶ 1 pull-out shelf catch, left
- ▶ 1 pull-out shelf catch, right
- 2 plugs

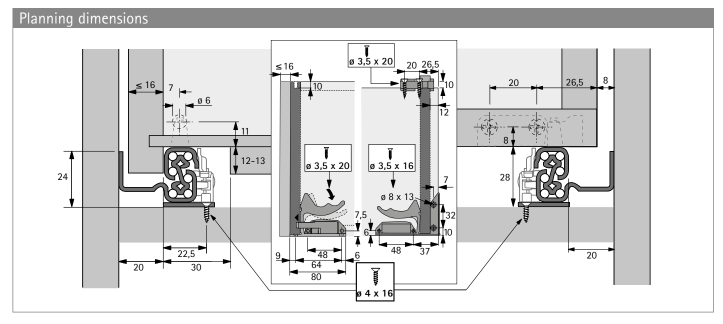
Order no.	PU
0 075 808	1/5 set

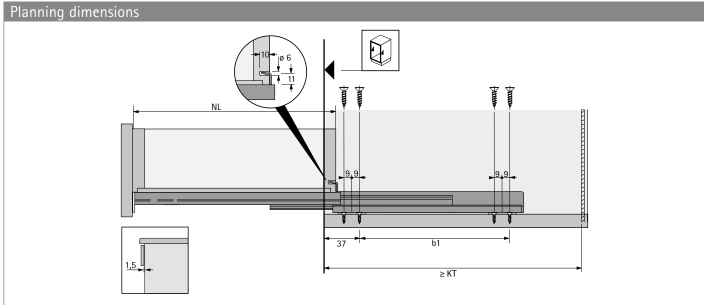




79

- ▶ Quadro V6 BM full extension runner for bottom panel installation with Silent System EB 20
- ▶ Load class 30 kg





- For technical information, see pages 94 101
 For accessories, see pages 82 93

Hettich Technik für Möbel



- Quadro 40 partial extension runner for sliding panels
- ▶ Load class 40 kg, packaging unit set

Quadro 40 partial extension runner

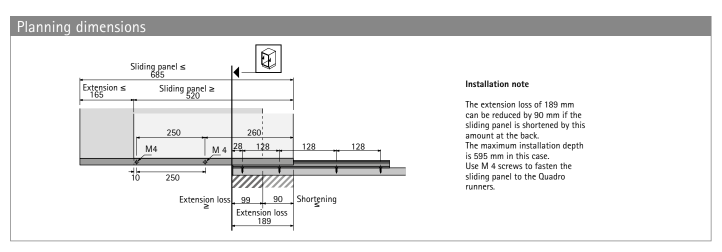


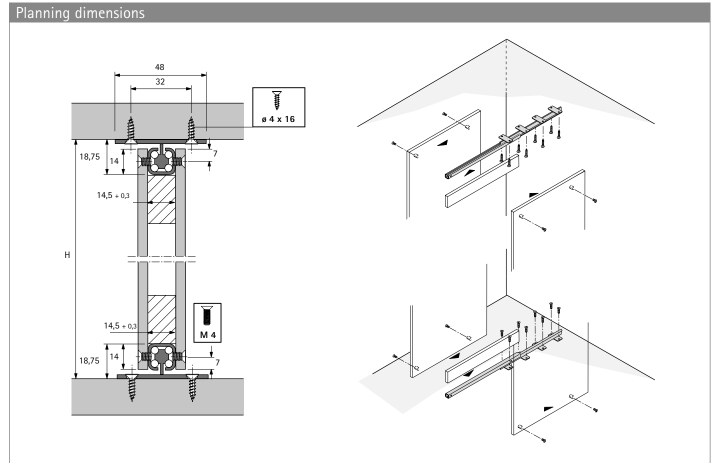
- For pull-out panels, sample walls and displays which are vertically mounted between two Quadro drawer runners
- Galvanised steel

Set comprises:

2 drawer runners

Order no.	PU
0 028 155	1 set







Catch for wooden drawers with grooved bottom panel (Quadro 25 and Quadro V6)



- ► For secure, tool-less connection of Quadro runners and wooden drawers
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- Plastic, black

Cabinet side	Order no.	PU
left / right	9 144 597	1/5 pair
left	9 144 830	100 ea.
right	9 144 841	100 ea.

Catch for wooden drawers with grooved bottom panel (Quadro V6+)



- For safely connecting the Quadro runner and wooden drawer without the need for tools
- ▶ Infinite height adjustment up to + 2 mm via a knurled wheel
- ▶ Plastic, black

Cabinet side	Order no.	PU
left / right	9 117 492	1/5 pair
left	9 117 483	100 ea.
right	9 117 485	100 ea.

Catch for wooden drawers with grooved bottom panel (Quadro 4D V6)





- For safely connecting the Quadro runner and wooden drawer without the need for tools
- ► Tool-less height adjustment up to + 2 mm and side adjustment up to +/- 1.5 mm
- ▶ Plastic, grey

Article	Order no.	PU
Catch, Quadro 4D, left	9 247 355	100 ea.
Catch, Quadro 4D, right	9 247 356	100 ea.

Tilt adjustment for wooden drawers with grooved bottom panel (Quadro 4D V6)





- Straightforward and secure installation, even when making full use of adjustment distances
- ▶ Tool-less tilt adjustment, easily accessible by pulling the drawer forward on the runner
- ▶ Plastic, grey

Article	Order no.	PU
Tilt adjuster, Quadro 4D, left	9 183 187	100 ea.
Tilt adjuster, Quadro 4D, right	9 183 190	100 ea.

Set Quadro 4D V6 front fixing clip and tilt adjustment









Set comprises:

- ▶ 1 catch, left and right
- ▶ 1 tilt adjuster, left and right

Order no.	PU
9 247 529	1 set



Quadro accessories



Catch for pull-out shelves / wooden drawers without front panel, with flush bottom panel (Quadro 25, Quadro V6 and Quadro V6 BM)



- ► For tool-less, secure connection of Quadro runner and pull-out shelf / wooden drawer without front panel and flush bottom panel
- ► For 16 19 mm thick pull-out shelves
- ▶ Plastic, black / white
- Using pull-out shelf catch and plug reduces the drawer length (NL) by 12 mm

Set comprises:

- ▶ 1 pull-out shelf catch, left
- 1 pull-out shelf catch, right
- 2 plugs

Order no.	PU
0 075 808	1/5 set

Pull-out shelf locating catch (Quadro V6, Quadro V6+, Quadro YOU, Actro 5D and Actro YOU)



- Easy to add locating catch for pull-out shelves
- Automatically engages on pulling shelf out all the way
- ▶ Unlocks automatically in response to defined closing force
- ▶ 1 mount, left and right, and 2 studs are required per pull-out shelf

Set comprises:

- ▶ 1 mount, left and right
- 2 studs

Order no. / Colour		PU
anthracite white		10
9 257 727	9 257 725	1 set

Lift off guard for wooden drawers with plug on installation (Quadro 25)



- Wooden drawers for plug on installation can additionally be secured using the optional lift off guard
- Plastic, grey

Order no. / Cab	inet side	PU
left	right	
9 155 280	9 155 281	1/200 ea.

Plug for wooden drawers with plug-on installation (Quadro 25, Quadro V6 and Quadro 40 BM)



- For drawers with flush bottom panel and pull-out shelves
- Plastic
- Using the rear plug reduces the drawer length (NL) by 10 mm.
- ▶ Using the rear plug reduces the nominal length (NL) of the pull-out shelf / drawer by 10 mm for plug-on runners

Mounting position	Colour	Order no.	PU
front	beige	0 047 216	1/200 ea.
rear	white	0 073 213	1/200 ea.

Accessories

Direct fixing screw



- Countersunk headPozidrive screw

Dimensions mm	Finish	Order no.	PU
ø 6 x 14	nickel plated	9 137 114	200 ea.
ø 6.3 x 10.5	galvanised	0 051 264	200 ea.
ø 6.3 x 14	galvanised	0 051 265	200 ea.

Chipboard screw



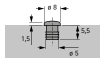
- Countersunk headPozidrive screw

Dimensions mm	Finish	Order no.	PU
ø 3.5 x 12	nickel plated	9 079 791	200 ea.
ø 3.5 x 16	nickel plated	0 071 925	200 ea.
ø 4 x 16	nickel plated	0 010 085	200 ea.

Accessories

Door damper for pressing in



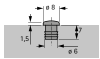


- For drilling ø 5 mm x 5.5 mm
- Plastic, transparent

Order no.	PU
9 079 298	1000 ea.

Door damper for pressing in



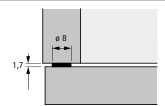


- ▶ For drilling ø 6 mm x 7 mm
- ▶ Plastic

Colour	Order no.	PU
brown	0 021 154	1000 ea.
white	0 025 048	1000 ea.
beige	0 047 353	1000 ea.

Door damper for sticking on



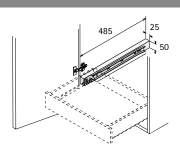


- Self adhesive
- Plastic, transparent

Order no.	PU
0 072 120	50 ea.
0 046 695	1000 ea.

Spacer profile





- ► Suitable for Actro 5D and Quadro drawer runners
- ▶ For bridging the hinge protrusion when using internal pull-outs
- ▶ To span greater spaces, several profiles can be installed on top of one another
- ▶ The spacer profiles can also be used for tolerance compensation
- Plastic, white
- ▶ Load capacity 60 kg max.

Width x depth x height mm	Order no.	PU
25 x 484 x 49	0 013 952	1 ea.
12 x 484 x 49	9 115 956	1 ea.

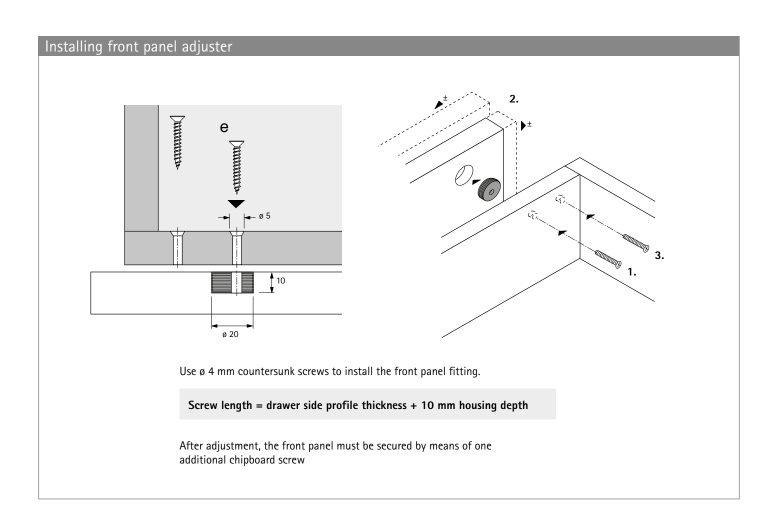
Accessories

Front panel adjuster



- ▶ For 2-dimensional adjustment of front panels on 4-sided drawers
- For knocking into the front panel
- Plastic, white

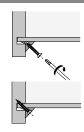
Order no.	PU
0 071 833	200 ea.



Accessories

Rear panel connector RV 8





- For fixing drawer bottom panels and rear panelsPlastic, white
- ▶ Screw ø 3.5 x 20 mm, galvanised

Order no.	PU
0 079 438	200 ea.

Hettich 87 Technik für Möbel

- **▶** Quadro accessories
- ▶ Push to open Silent for Quadro 4D V6 with Silent System

Push to open Silent for Quadro 4D V6 with Silent System



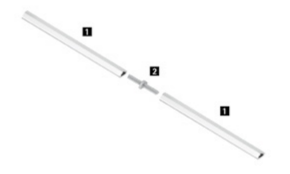
- ▶ Units: 10 kg, 20 kg, 30 kg
- ▶ Optional, upgradeable for all nominal lengths without tools
- ▶ Internal cabinet body width > 200 mm, minimal drawer front gap of 2.5 mm
- Can be clipped on without tools
- ▶ Drawers can still be pulled open / guided closed

Set comprises:

- ▶ 1 Push to open Silent unit, left and right
- 1 activator, left and right
- ▶ 2 adapters for mounting optional synchronisation

Total weight kg	Quadro kg	Nominal length mm	Order no.	PU
< 10	10	250 - 350	9 246 312	1 set
8 - 20	30	250 - 600	9 246 315	1 set
10 - 30	30	250 - 600	9 246 316	1 set

Optional synchronisation for Push to open Silent



- ▶ Synchronisation bar for cutting to length, 1083mm
- Connector for minimising offcut waste
- Recommended for cabinet bodies in widths of > 600 mm; can be used from 275 mm
- ▶ Aluminium, anodised, grey plastic

Article	Order no.	PU
1 Synchronisation bar	9 236 181	1/100 ea.
2 Connector	9 221 295	1/20 ea.

- Quadro accessories
- ▶ Push to open Silent for Quadro 4D V6 with Silent System

Recommendat	tion for (drawer	(front p	anel he	ight up	to app	rox. 150) mm)*					
Nominal length	Nominal	width mn	n										
mm	275	300	350	400	450	500	550	600	700	800	900	1000	1200
250 - 300													
320 - 350													
380 - 550													
580 - 600													
Recommendati	on for po	ot-and- _l	oan drav	wer (froi	nt panel	height	up to ap	prox. 30	00 mm,	light to	mediun	n duty lo	ading)*
Nominal length	Nominal	width mn	n										
mm	275	300	350	400	450	500	550	600	700	800	900	1000	1200
250 - 300													
320 - 350									ļ				
380 - 550													
580 - 600													
D 1.:	,			1 . (5				222			•		C ()*
Recommendation	for pot-and	d-pan dra	wer, heav	y duty (fro	ont panel	height up	to approx	. 300 mm	, heavy di	uty loadin	g, e.g. wit	ih stacks d	if plates) [*]
Nominal length	Nominal	width mn	n										
mm	275	300	350	400	450	500	550	600	700	800	900	1000	1200
250 - 300													
320 - 350													
380 - 550													
580 - 600													
	611												
Order no. Push to op	en Silent:			9 246	312			9 246	315			9 24	6 316

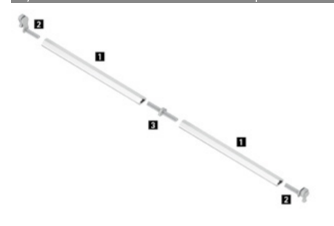
^{*} Recommendations for applications (front panel 19 mm chipboard, normal household loading), please refer to our online configurator to get more exact recommendations for customer chosen front panel dimensions and materials.



Further information: http://www.hettich.com/short/02d60e

- Accessories
- ▶ Synchronisation for Quadro 25, V6 / 4D V6 / V6+ with Push to open

Synchronisation for Quadro Push to open



- ▶ Use recommended on cabinet bodies in a width of 600 mm and over
- ▶ For nominal lengths of 250 600 mm
- Synchronisation bar length 1038mm for cutting to length, up to max. cabinet body width of 2000mm, can be joined with connector.

The following items are required for use:

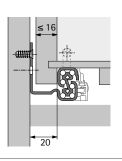
- ▶ 1 synchronisation bar
- ▶ 2 adapters
- ▶ Waste can be minimised using the connector

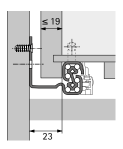
Article	Order no.	PU
1 Synchronisation bar	9 236 181	1/100 ea.
2 Adapter, type A	9 219 966	1/200 ea.
2 Adapter, type C	9 254 549	1/200 ea.
3 Connector	9 221 295	1/20 ea.

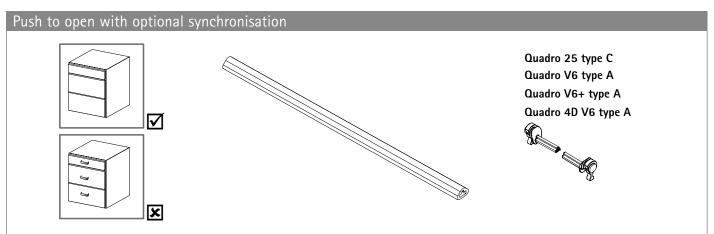
Quadro installed width

With various Quadro installed widths (EB) to choose from, it is possible to work with different drawer side panel thicknesses (SD). The following dimensions apply:

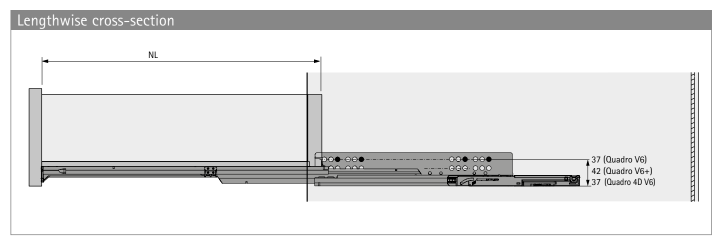
SD mm	≤ 16	≤ 19
EB mm	20	23

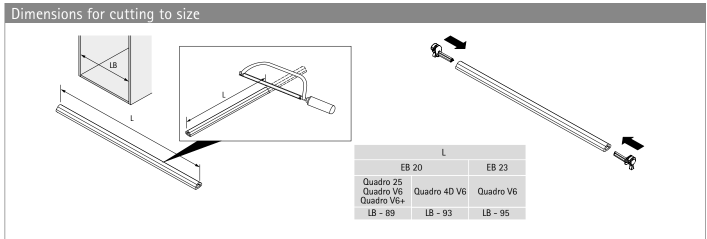


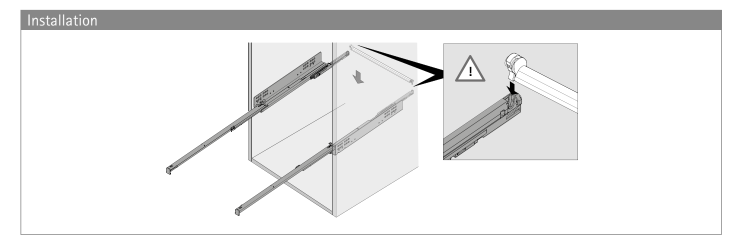




- Accessories
- ▶ Synchronisation for Quadro 25, V6 / 4D V6 / V6+ with Push to open

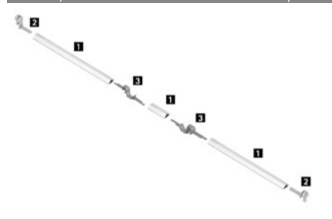






- Accessories
- ▶ Multi-Synchronisation for Quadro V6 / 4D V6 / V6+ with Push to open

Multi synchronisation for Quadro Push to open



- Use recommended in conjunction with two or three drawers connected by one front panel
- ▶ For nominal lengths of 250 600 mm
- Synchronisation bar, length 1038mm
- ▶ Cannot be used with Quadro partial extension runners

The following items are required for use:

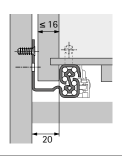
- ▶ 1 synchronisation bar
- ▶ 2 adapters
- ▶ 2 two sided adapters

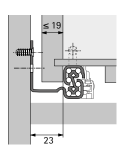
Article	Order no.	PU
1 Synchronisation bar	9 236 181	1/100 ea.
2 Adapter, type A	9 219 966	1/200 ea.
4 Adapter, 2 sided, type A	9 236 526	1/20 ea.

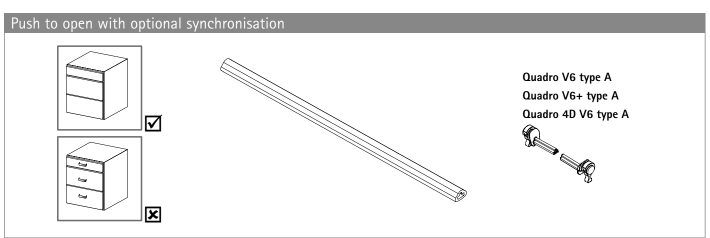
Quadro installed width

With various Quadro installed widths (EB) to choose from, it is possible to work with different drawer side panel thicknesses (SD). The following dimensions apply:

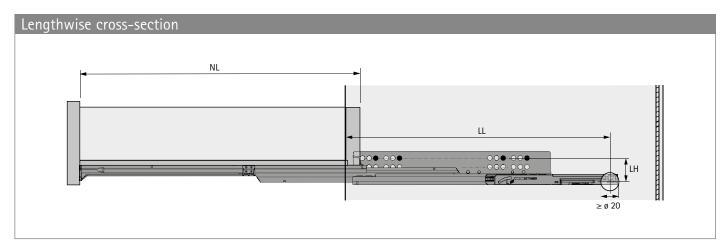
SD mm	≤ 16	≤ 19
EB mm	20	23

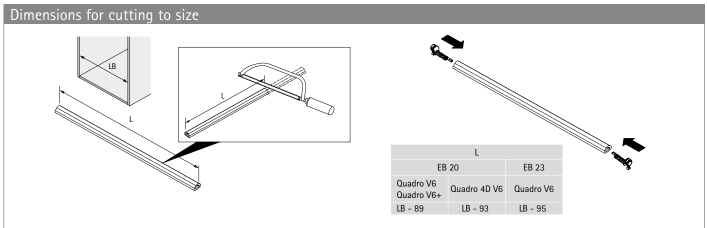


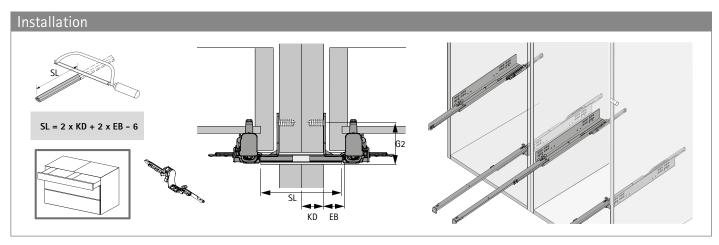




- Accessories
- ▶ Multi-Synchronisation for Quadro V6 / 4D V6 / V6+ with Push to open

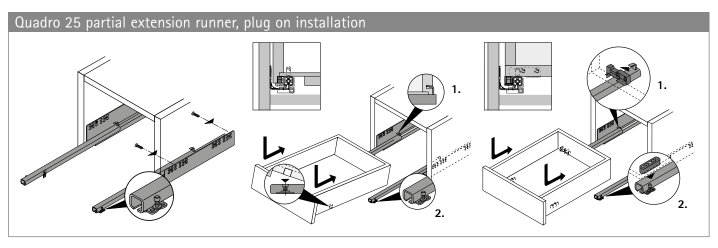


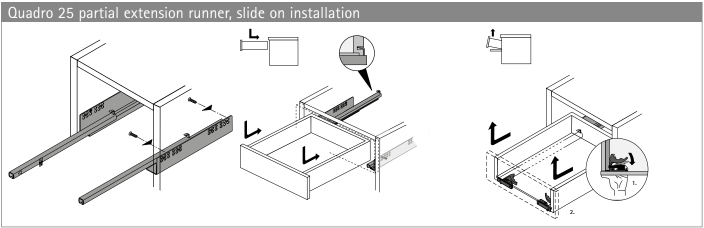


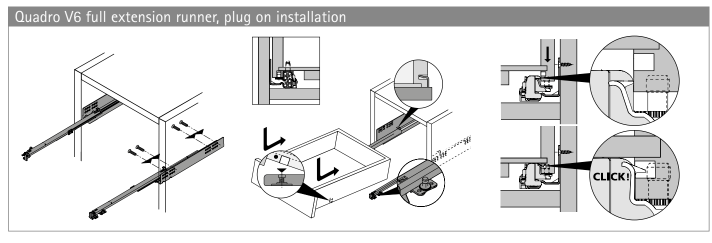


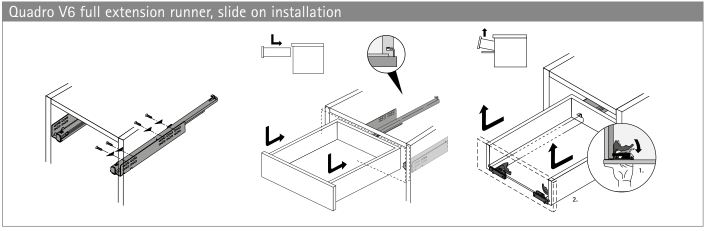
							Quadro	V6								G2 mm
NL mm	250	300	320	350	380	400	420	450	480	500	520	550	580	600	Quadro V6	40
LL mm	246	294	294	339	378	378	408	408	432	432	474	474	480	480	Quadro 4D V6	40
	Quadro 4D V6										Quadro V6+	46				
NL mm	250	300	320	350	380	400	420	450	480	500	520	550	580	600		
LL mm	246	294	294	339	378	378	408	408	474	474	474	474	480	480		
							Quadro	V6+								LH mm
NL mm				350	380	400	420	450	480	500	520	550	580	600	Quadro V6	33
LL mm				346	376	389	389	421	421	485	485	485	549	549	Quadro 4D V6	33
															Quadro V6+	38

- Quadro
- **▶** Technical information

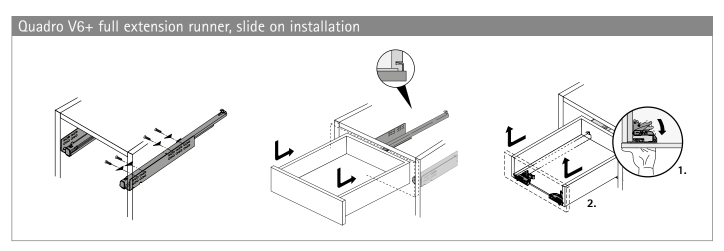


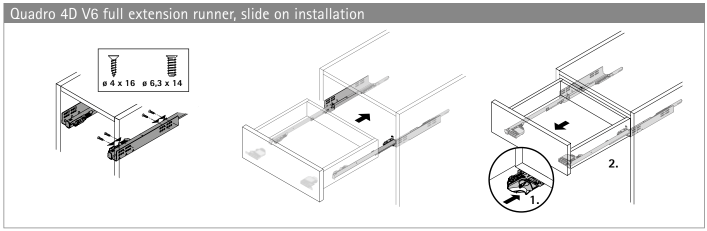


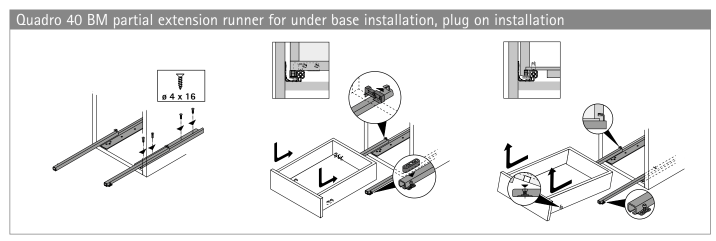


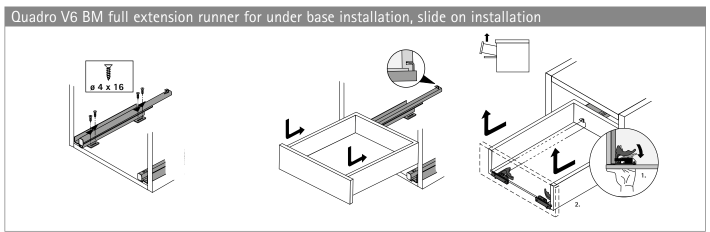


- Quadro
- **▶** Technical information

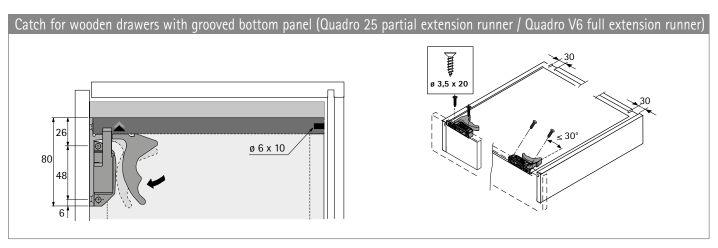


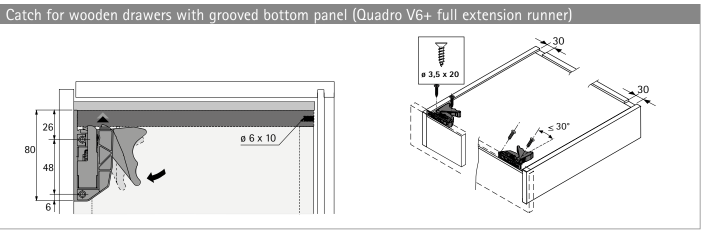


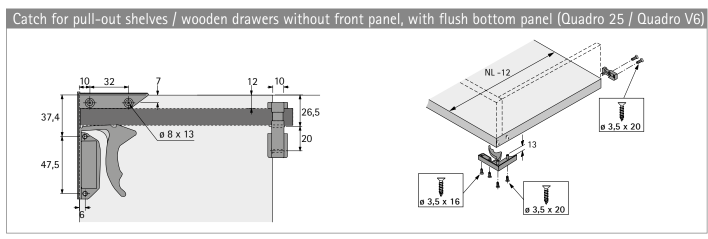


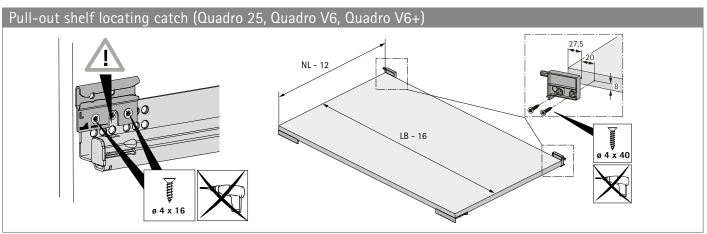


- Quadro
- Technical information

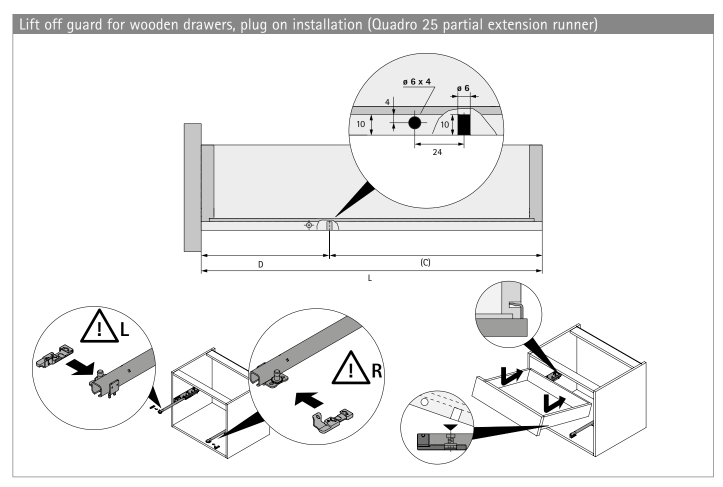


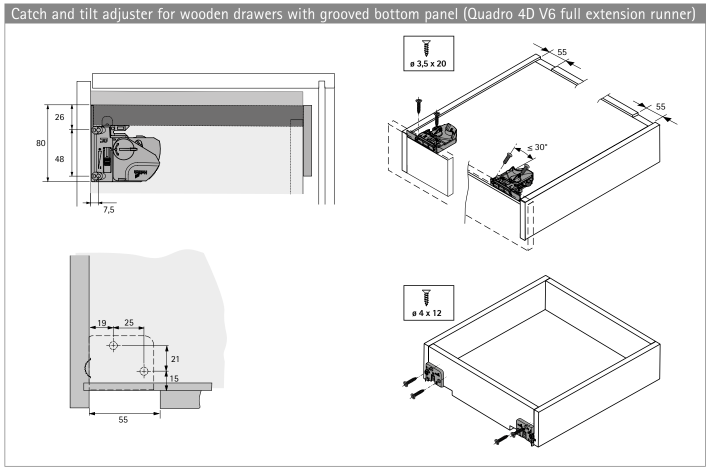






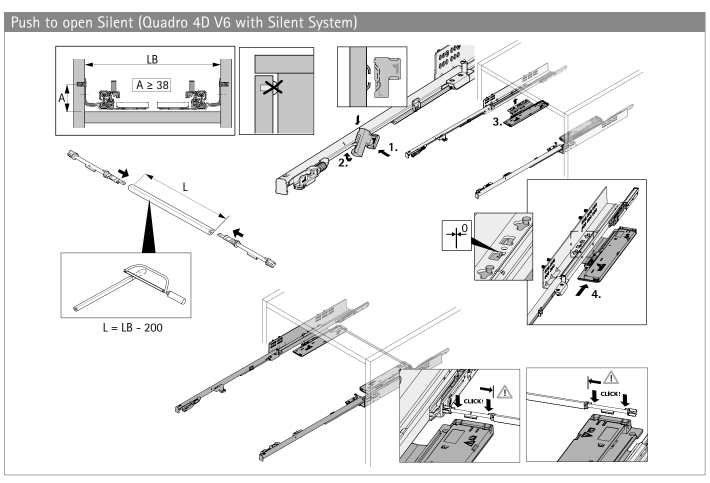
- Quadro
- **▶** Technical information

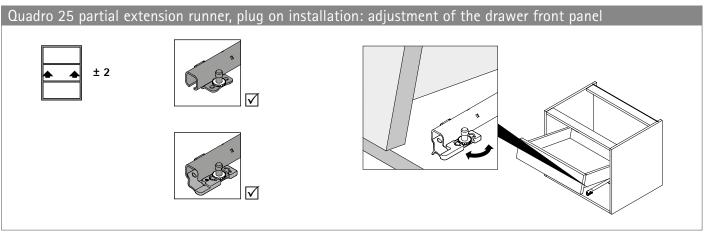


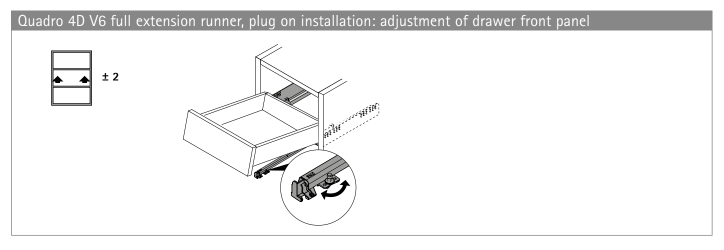


97

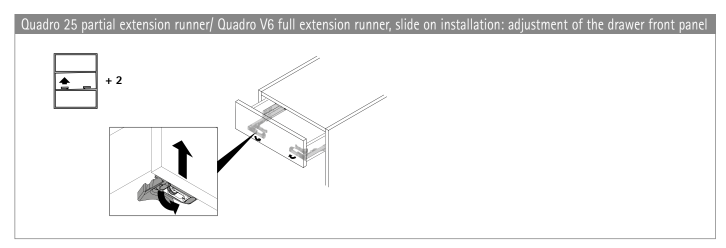
- Quadro
- Technical information

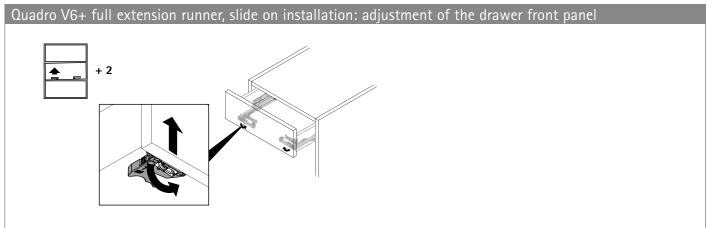






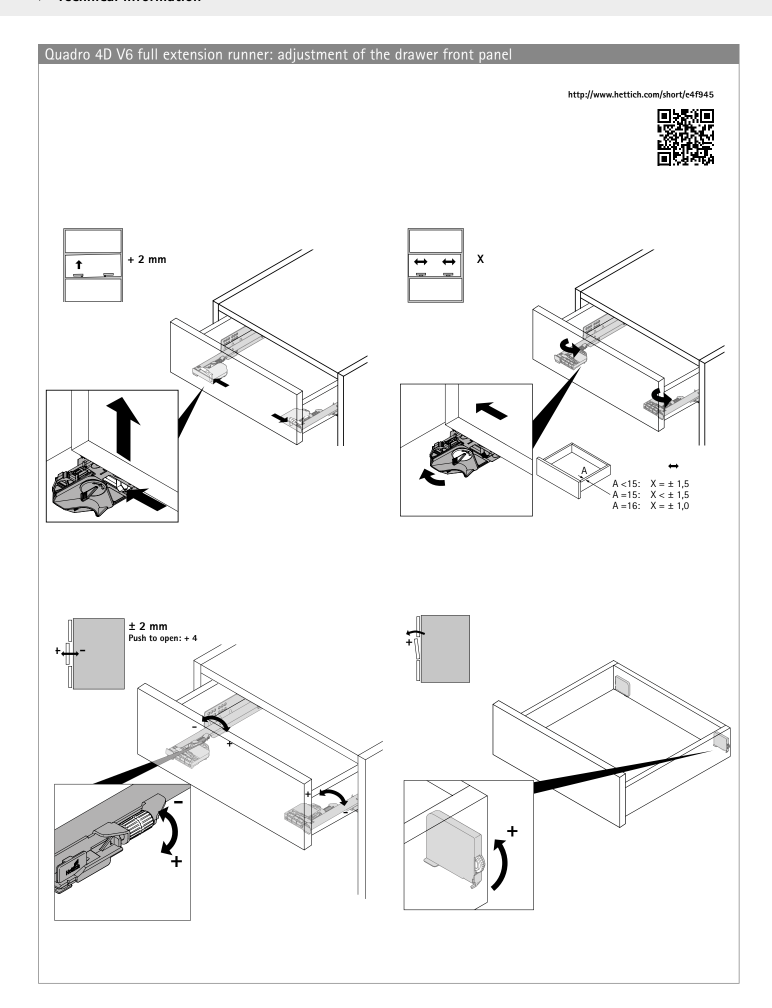
- **▶** Quadro
- **▶** Technical information





99

- **▶** Quadro
- **▶** Technical information



Quality criteria

Quality that meets all the demands

The quality of drawer runners is subject to a process of continuous monitoring. Hettich fittings comply with the national and international quality standards of the markets our customers operate in. The diagrams below show some of the tests Hettich fittings are required to pass.

Application

Hettich drawer runners are suitable for use in living room, kitchen, bathroom and office furniture both in the home and business environment.

Load capacity and pull-out guard

The load capacity (to DIN EN 15338) stated in the catalogue is understood to mean the weight of the drawer itself including front panel and contents in kg. The applicable level is shown on the product. The load capacity relates to a reference length of 500 mm. The load

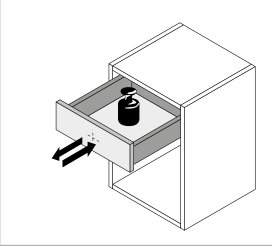
capacity may vary for other nominal lengths. All Hettich drawer runners feature guards to prevent the drawer from rolling out and being removed unintentionally and meet the requirements of the impact test in a test frame to EN 15338. Used in the intended manner for furniture, these runners are suitable for use in Iving room, kitchen and bathroom furniture to EN 14749 and for use in office furniture to EN 14073 and EN 14074. The maximum front panel height is governed in particular by material, drawer size and drawer runner. Testing is conducted on drawers with a 130 mm front panel height and pot-and-pan drawers with a 300 mm front panel height.

Corrosion test

Hettich drawer runners satisfy the requirements on corrosion defined in DIN EN 15338, 72-hour condensation water test to DIN EN 6270.

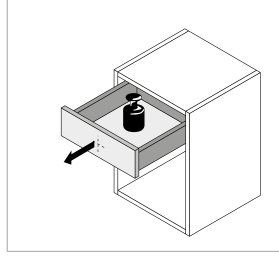
Wear test

The fully laden drawer must remain in proper working order after a defined number of opening and closing operations at a defined test velocity.



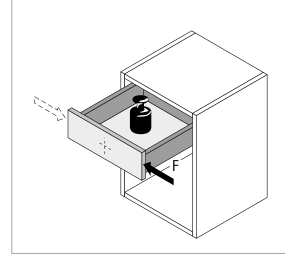
Retention-on-opening test

The fully laden drawer is abruptly opened all the way several times at a defined test velocity.



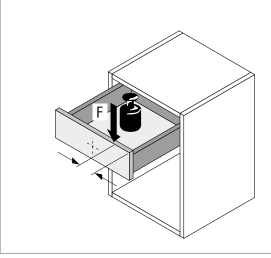
Horizontal load test

Opened all the way, the fully laden drawer is additionally exposed to horizontal strain with a defined lateral force.



Vertical strain test

Opened all the way, the drawer is additionally exposed to vertical strain with a defined eccentric force.



▶ Summary



Drilling jigs

- ▶ For hinges and mounting plates
- ► For runners, connecting fittings and handles Range summary / technical comparison

104





Drilling jigs for installing runners

► For Quadro drawer runners on wooden drawers, Range summary / technical comparison

114

Drilling jigs



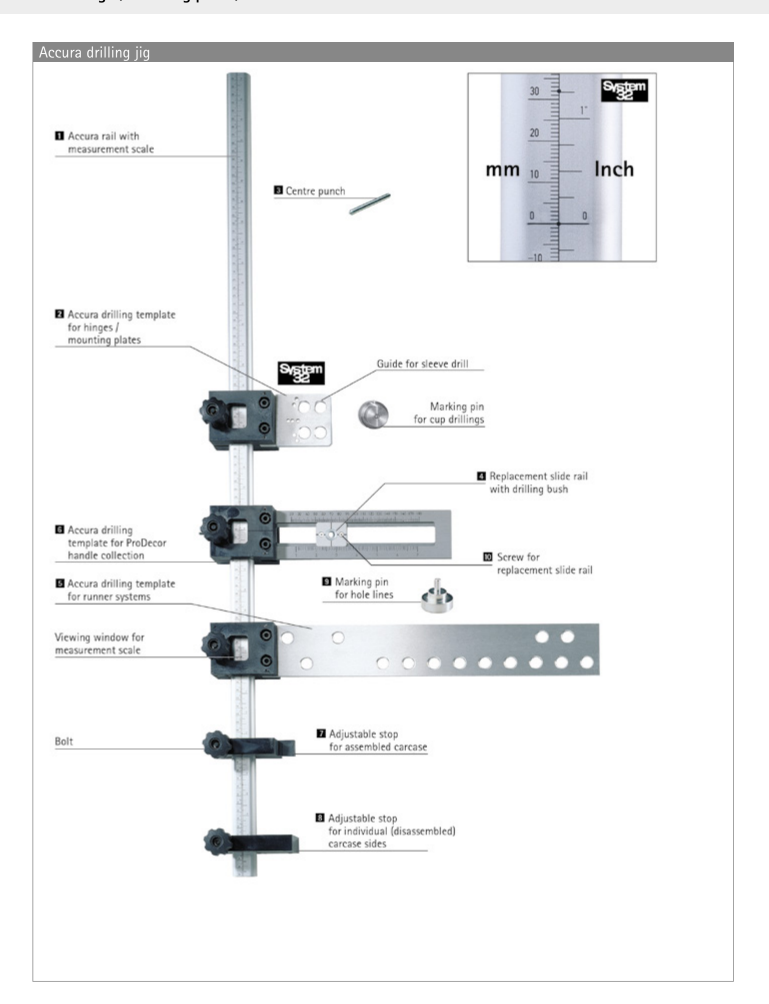
- ▶ For hinges, mounting plates, runners, connecting fittings and handles
- ► Range summary / technical comparison





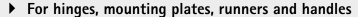
Page	105 - 113	
Description	Ruler drilling jig with various modular system drill bodies and sleeve drills	
Suitable for installation of	System 32 fittings, hinges, mounting plates, runners, handles and knobs	

- Accura
- ▶ For hinges, mounting plates, runners and handles



Drilling jigs

Accura







- ► Modular system drilling jig
- Providing versatility, a variety of drill bodies are available for mounting all sorts of fittings
- Efficient, economical and professional
- Stops can be used on the left and right
- Easy adjustment of drill bodies and stops via clamping screws
- Rail with measurement scale
- Dimension easy to find through viewing window in the drill body
- Drill body and rail in aluminium
- Using sleeve drill bits minimum drill wear as the drill bit does not come into contact with the jig
- ▶ Please order sleeve drill accessories separately see page 114

The various Accura drill bodies can be used for mounting the following fittings:

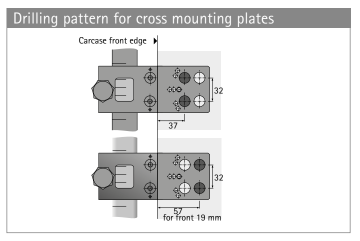
- Actro runners for ArciTech
- Quadro runners for InnoTech / InnoTech Atira
- Quadro runners with slide on assembly, partial and full extension runner
- Quadro runners with plug on assembly, partial and over extension runner
- Quadro runner systems and ball bearing runners from the Systema Top 2000 range
- FR roller runner systems (302 / 402 / 602 / 6142 ...)
- KA ball bearing runners
- Sensys, Intermat and SlideOn hinges System 8099 / 9000 / 2006 mounting plates
- System 32, hole line borings
- Handles with 2 or 3 plinths for a drill hole spacing of 64 mm or more
- Furniture knobs

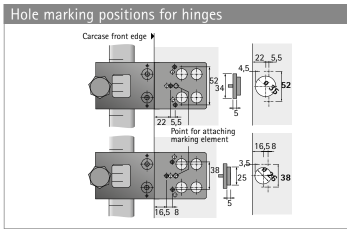
Accura		
Article	Order no.	PU
1 Accura rail with measurement scale, length 2000 mm	0 020 014	1 ea.
1 Accura rail with measurement scale, length 500 mm	0 044 764	1 ea.
1 Accura rail with measurement scale, length 1000 mm	0 070 263	1 ea.
1 Accura rail with measurement scale, length 1500 mm	0 070 264	1 ea.
2 Accura drill body with centring pin and marking element, aluminium / plastic, for hinges / mounting plates	0 013 841	1 ea.
3 Centring pin	0 023 680	1 ea.
4 Replacement slide rail with drilling bush for Accura drill body for handles and knobs	0 044 767	1 ea.
5 Accura drill body for runner systems, aluminium / plastic	0 070 265	1 ea.
6 Accura drill body for handles and knobs, aluminium / plastic	0 044 765	1 ea.
7 Adjustable stop for assembled carcase, plastic	0 070 267	1 ea.
8 Adjustable stop for individual (disassembled) carcase sides, plastic	0 070 266	1 ea.
9 Marking pin for hole lines	0 046 629	1 ea.
O Screws for slide with drilling bush (Accura drilling jig for handles and knobs)	9 131 486	2 ea.



ΥT

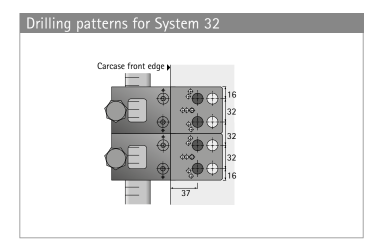
▶ For hinges, mounting plates, runners and handles



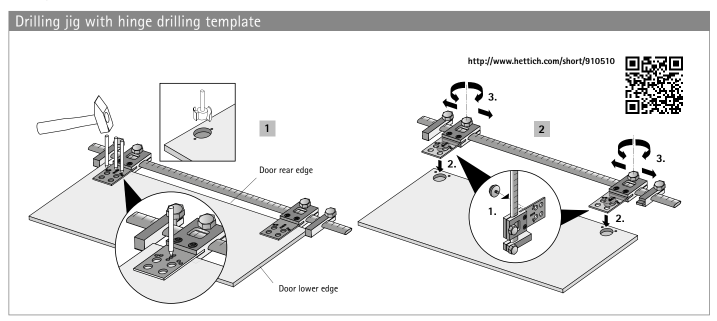


Drilling pattern for cross mounting plate system 8099 / 9000 / 2006 for Sensys / Intermat / SlideOn hinges (overlay / inset)

Positions to mark holes for Sensys, Intermat and SlideOn



Drilling patterns for System 32 hole line borings

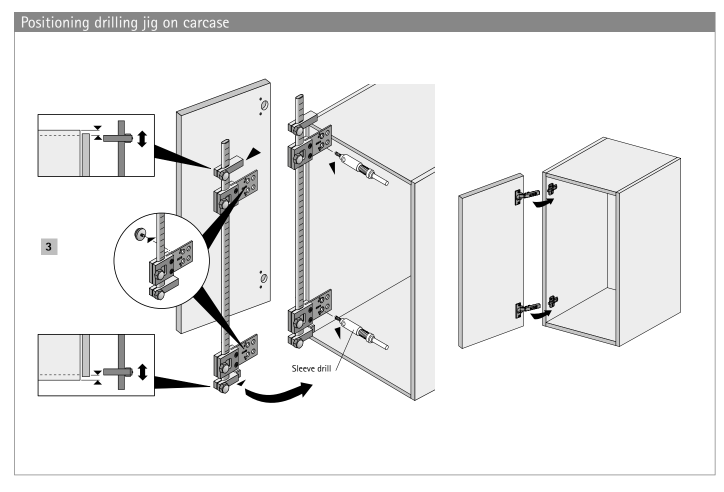


- Set up the drill body and stop. Mark the hole centres with the centring pin. Drill the cup drillings.
- 2 Determine the hinge distances with the marking pins. The chosen reveal can be set using the stops on the scaled rail.

Drilling jigs

- Accura
- ▶ For hinges, mounting plates, runners and handles





Remove the marking pins and position the drilling jig in the carcase. Using the sleeve drills, drill the holes for the mounting plates.



▶ For hinges, mounting plates, runners and handles

Drilling patterns for runner systems http://www.hettich.com/short/fc6f8e Drilling patterns for - Actro runners Quadro slide on / plug on installation Quadro Duplex 60 / 70 – Systema Top 2000 cabinet Ball bearing runners KD - Roller runner systems FR Carcase front edge \bigcirc 32 37 96 128 160 192 224 256 288 320 16 13 320 352 Drilling patterns for - KA 270, Quadro 12 and Quadro Duplex 45 - Systema Top 2000 work station (pedestal, narrow pedestal)

Drilling jigs

- Accura
- For hinges, mounting plates and runners



Accura drill body (depth adjustable)





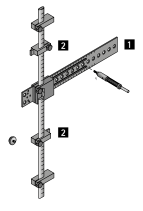


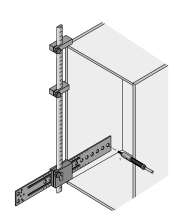
- ▶ Depth adjustable drill body for Accura drilling jig
- Being depth adjustable, this template is also suitable for shallow carcase depths
- Can be used for
 - all concealed hinges of series Sensys, Intermat and SlideOn
 - Actro runner system
 - Quadro for InnoTech / InnoTech Atira
 - Quadro for wooden drawers (slide on and plug on installation, partial and full extension runners)
 - Quadro for Systema Top 2000
 - KA ball bearing runners
 - FR roller runner systems
- Aluminium, anodized, plastic
- ▶ The depth adjustable drill body can only be used in conjunction with the stop set, order no. 9 139 574, please order separately
- ▶ Please order drill body accessories separately
- Please order sleeve drill accessories separately

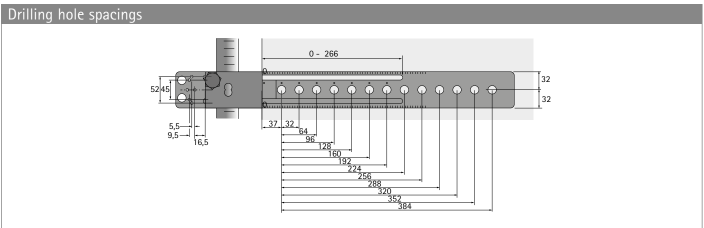
Page reference:

- For accessories for drill body, see pages 105 106
- ▶ For accessory sleeve drill, see page 120

Article	Order no.	PU
■ Accura drill body (depth adjustable)	9 128 171	1 ea.
2 Stop set (1 stop for hinges, 1 stop for runners)	9 139 574	1 set



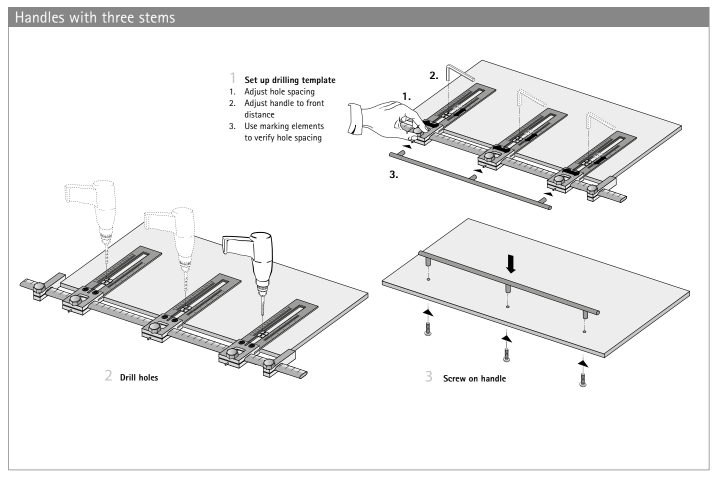


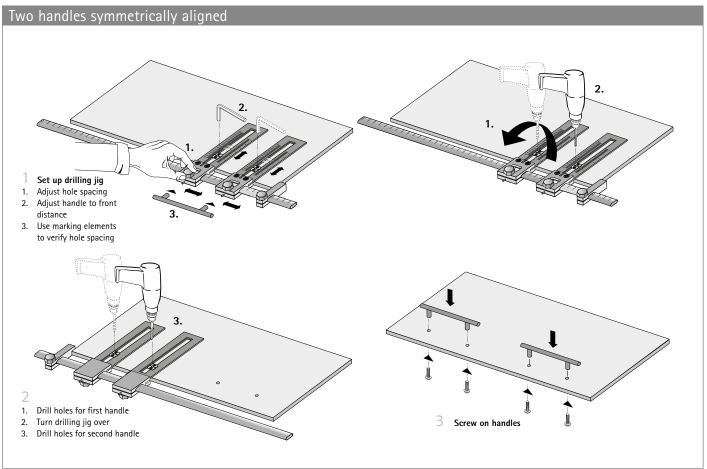




Accura

For handles







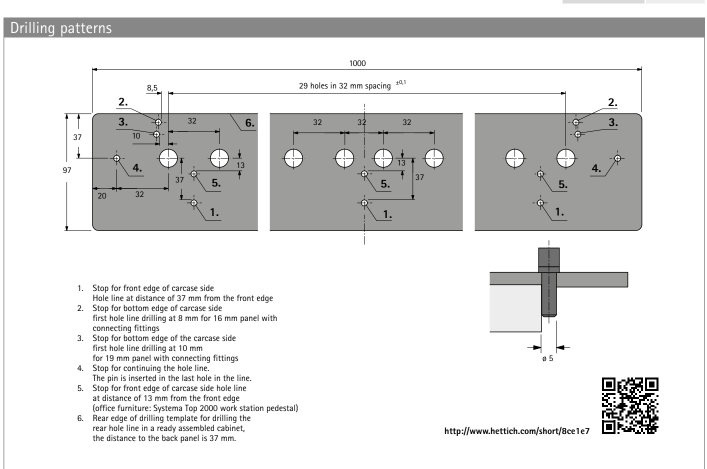


Accura 1000 mm drilling template, aluminium with 3 stop / marking pins



- Provides the basis for drilling System 32 hole lines efficiently, economically and professionally
- ▶ Hole line spaced 37 mm from the front edge
- ► Hole line spaced 13 mm from the front edge (Systema Top 2000 pedestal)
- ► First hole line boring for connecting fittings (for shelf thicknesses of 16 mm and 19 mm)
- ▶ Stop for continuing hole line boring
- Stop for rear hole line in assembled cabinet
- Functions easily set using the stop / marking pins
- For use on left and right
- Drilling template in aluminium
- Using sleeve drill bits minimum drill wear as the drill bit does not come into contact with the jig
- With 3 stop and marking pins
- Please order sleeve drill accessories separately

Order no.	PU
0 010 573	1 ea.



Wood drill bit with cylindrical shaft

▶ Sleeve drill

Sleeve drill



- ▶ Minimal drill wear as the drill bit does not come into contact with the jig
- Precision drill bit guidance through sleeve
- Adjustable drill depth stop Can be used with Accura, Practica, Lift Advanced drilling jigs

Page reference:

▶ For Accura drilling jig, see page 105 - 113

Description	Diameter mm	Order no.	PU
Sleeve drill	3	0 078 095	1 ea.
Sleeve drill	5	0 070 268	1 ea.
Sleeve drill	8	0 046 084	1 ea.
Sleeve drill	10	0 078 096	1 ea.
Replacement drill bit without sleeve	3	0 079 004	1 ea.
Replacement drill bit without sleeve	5	0 070 269	1 ea.
Replacement drill bit without sleeve	8	0 046 628	1 ea.
Replacement drill bit without sleeve	10	0 079 005	1 ea.

Drilling jigs



114

- ▶ For installing runners, handles and knobs
- ▶ Range summary / technical comparison

BlueJig wooden drawers



Page 115 - 116

Suitable for installation of Quadro / Quadro 4D runners on wooden drawers

Drilling jigs

- ▶ BlueJiq Quadro EB 20 Start, EB 20, Quadro 4D
- ▶ For fitting Quadro, Quadro 4D to wooden drawers



BlueJig Quadro EB 20 Start / BlueJig Quadro EB 20 /BlueJig Quadro 4D





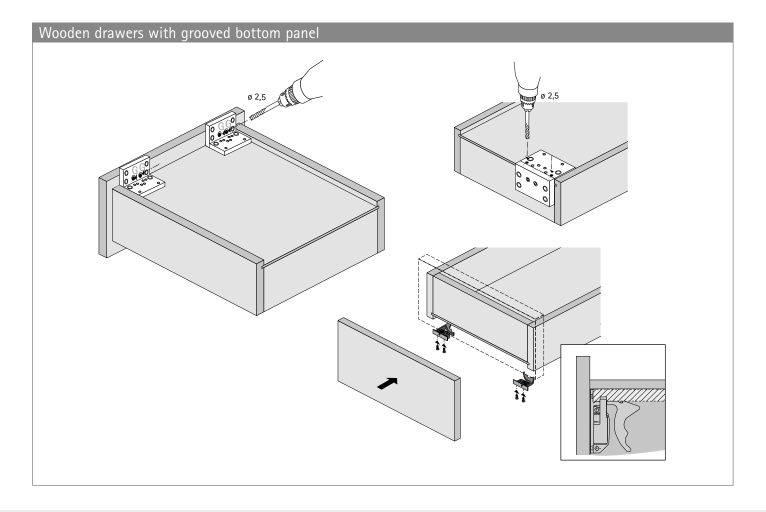
Quadro EB 20 Start

- ► For drilling the holes for the C hook on Quadro runners for wooden drawers
- For marking the 8 mm ø holes for catches for pull-out shelves / wooden drawers with flush bottom panel
- ▶ Black plastic with hardened steel drilling bush
- Please order twist drill accessories separately

Quadro EB 20 / Quadro 4D

- ► For drilling the holes for the C hook on Quadro runners for wooden drawers
- Positions
 - connectors for wooden drawers and pull-out shelves
 - C hook for attaching runner to the rear panel
 - rear nlug
 - front panel drilling
 - rear tilt adjuster
- Aluminium with hardened drill bushes made of steel
- Please order twist drill accessories separately

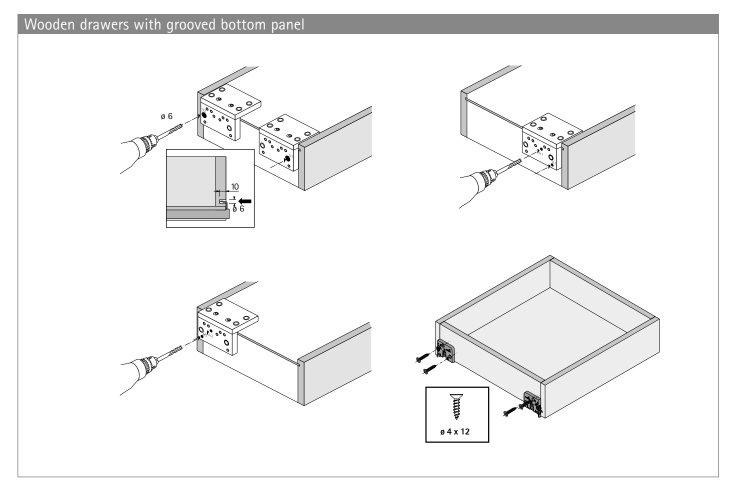
Article	Order no.	PU
1 BlueJig Quadro EB 20 Start	9 084 515	1 ea.
2 BlueJig Quadro EB 20 / BlueJig Quadro 4D	0 044 777	1 ea.

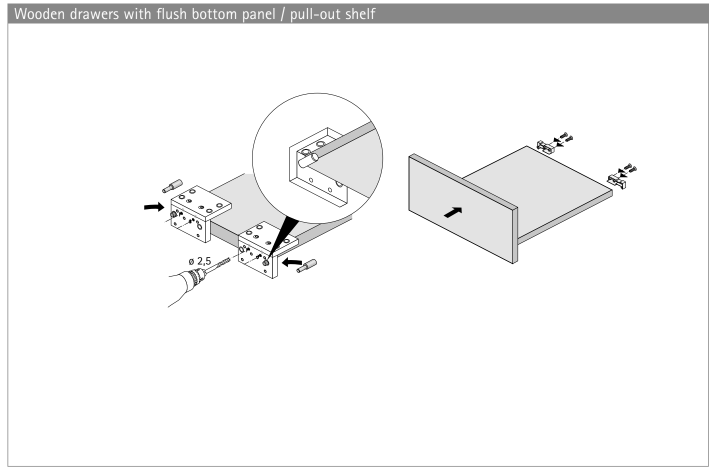




116

- ▶ BlueJig Quadro EB 20 Start, EB 20, Quadro 4D
- ▶ For fitting Quadro, Quadro 4D to wooden drawers





Work experience:

For office furniture with added value



Working time is valuable! Employers and consultants know: intelligently equipped workplaces can significantly boost efficiency.

Office work stations should be as ergonomic as possible for smooth workflows and non tiring working. Height adjustable work stations, for example, are good for backs and concentration. This is where the LegaDrive Systems power assisted desk support system from Hettich provides maximum comfort and convenience.

Desk pedestals offer plenty of storage space for utensils, paper and personal belongings. Integrated locking systems prevent unauthorised access.

Our drawer systems in high quality steel are extremely hard wearing in everyday office routine. At Hettich, you get complete work station systems on a one stop basis, all perfectly coordinated. The innovative high rise pedestal next to the desk is truly multitalented: storage space, standing work station, screening and soundproofing in one.

Our "Big Org@Tower" fitting system lets you create tailor made solutions.

Hettich fitting systems bring office furniture to life: high quality hinges for doors, drawer systems for space efficient cabinet solutions, compact integratable pencil trays and much more.





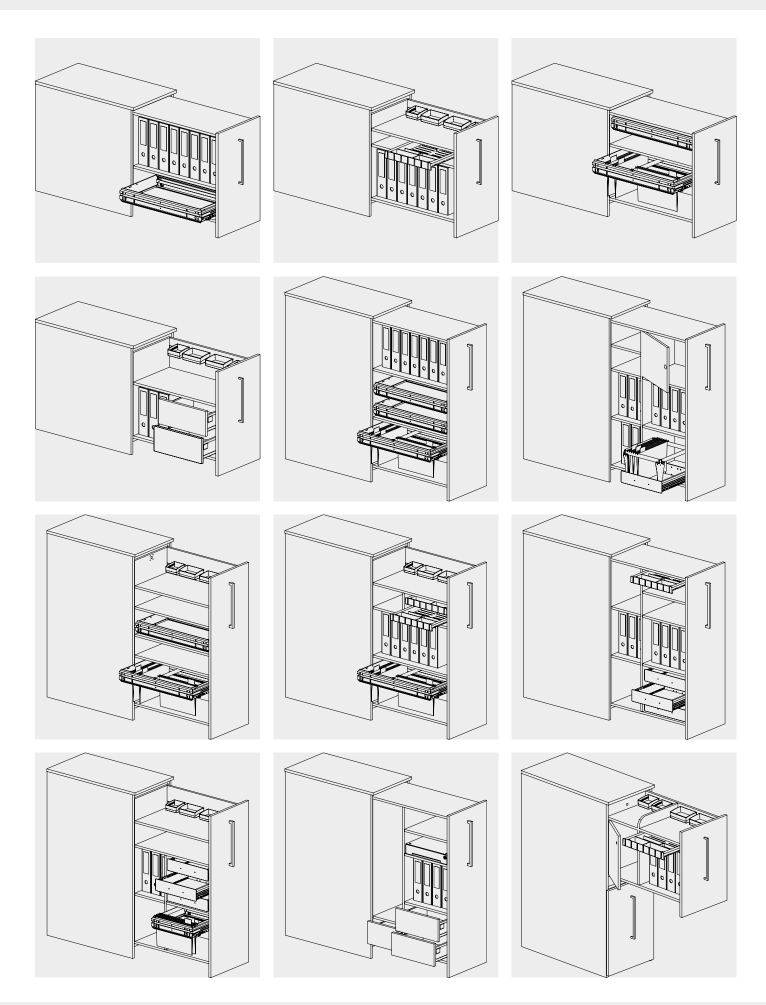




More information and inspiration for tomorrow's office: https://www.hettich.com/ short/57b1a5

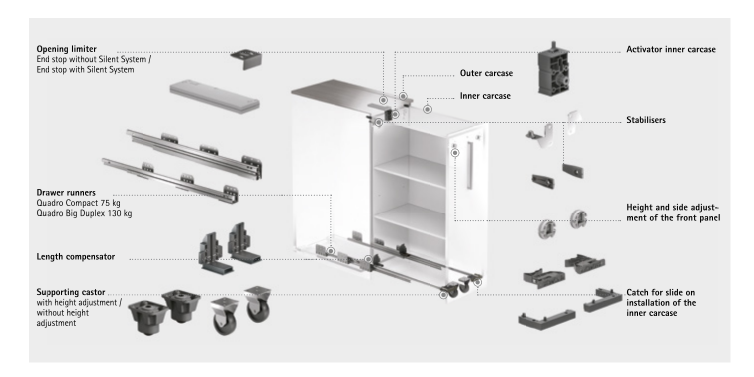


- ▶ Big Org@Tower Wood for slide on installation
- Example layouts



The talented organiser in high-rise format:

Big Org@Tower Wood



The Big Org@Tower system provides a wealth of options. All based on the high strength Quadro drawer runners with two load capacities. This is where the four runner track principle really comes into its own: high load capacity, smooth running action and tracking stability. Even bringing secure and easy action to heavily laden drawers. Slide on installation permits a high level of efficiency in production. In just the same way as for a wooden drawer, the inner carcase is simply placed on the runner, pushed in,

leaving it to securely engage with the drawer runner. Lateral stabilisation is perfectly geared to the height of furniture. The result: minimal lateral movement even from heavily laden drawers.

The special part: optional soft opening. This gently slows down the entire inner carcase as it reaches the fully extended position. Added convenience and less noise for everyday office routine.

▶ Big Org@Tower Wood with slide on installation



Space efficiency in high rise form:

High rise pedestals are becoming increasingly popular. They provide plenty of storage space and can be organised in any way. Hettich offers the perfect fitting system for the innovative furniture concept. Catering exactly to your needs, there are two concealed drawer runners to choose from with different loading capacities: Quadro Compact

or Quadro Big Duplex. Tried and proven in millions of applications, the ball bearing principle gives both versions perfect, smooth running action, high stability and strength in everyday office use. Easy installation, high lateral stability and Silent System (optional) are nothing short of impressive.



Everything in its place: pencil tray for utensils in the Big Org@Tower Wood.



Practical and fast: integrated SysTech drawers.

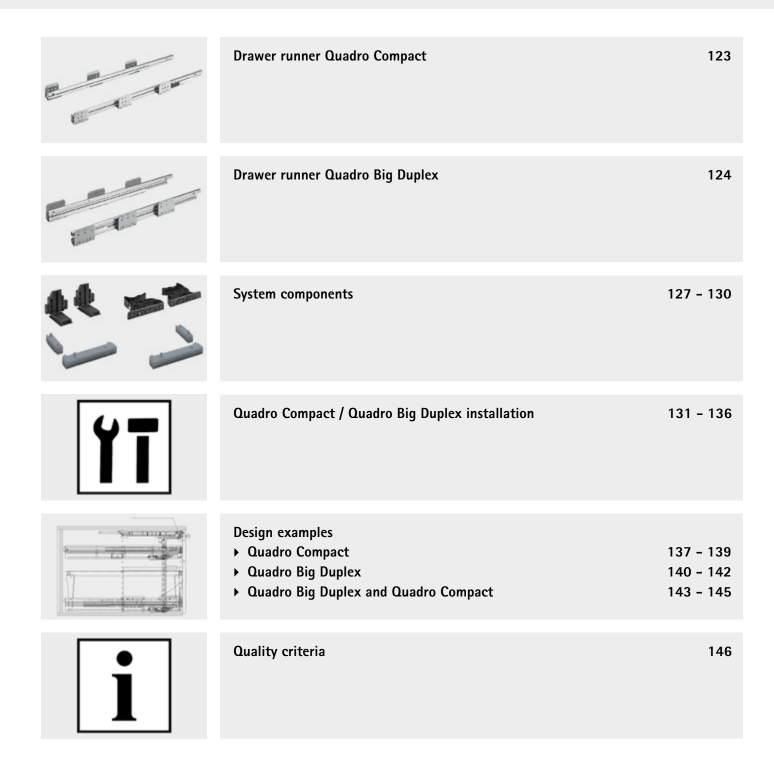


For mini meetings: the extendable seat of the Big Org@Tower Double.



In easy reach: the file shelf directly at the workstation.

- ▶ Big Org@Tower Wood with slide on installation
- Summary





- ▶ Big Org@Tower Wood with slide on installation
- ▶ Drawer runner Quadro Compact

Drawer runner Quadro Compact

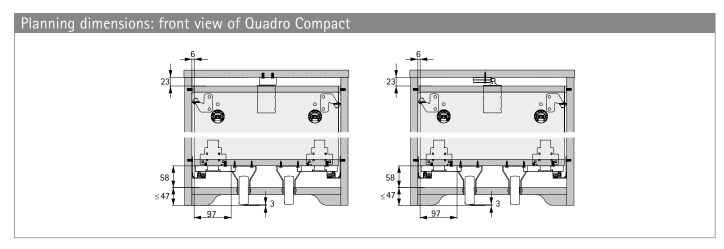


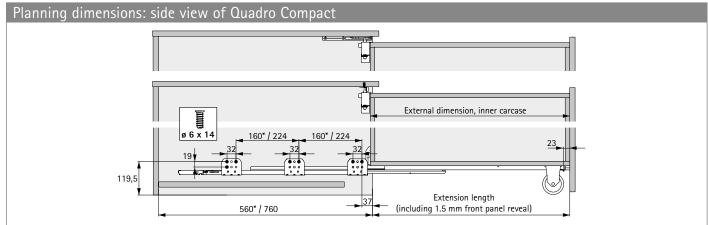
- ► For use in Big Org@Tower Wood
- Full extension runner with Silent System
- ▶ 45 kg load capacity to EN 15338, Level 2
- ▶ Using 2 fixed castors increases load capacity to 75 kg
- Galvanised steel

Recommended screws:

▶ 14 ø 6.0 x 14 mm per pair GN

Quadro Compact drawer runner (pair)				
Min. installed depth mm	Extension length mm	External measurements, inner cabinet body, mm	Order no.	PU
560	501,5	509	9 203 535	1 pair
760	701,5	709	9 200 438	1 pair









- ▶ Big Org@Tower Wood with slide on installation
- ▶ Drawer runner Quadro Big Duplex

Drawer runner Quadro Big Duplex

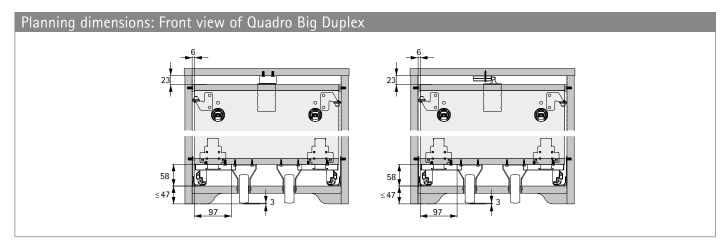


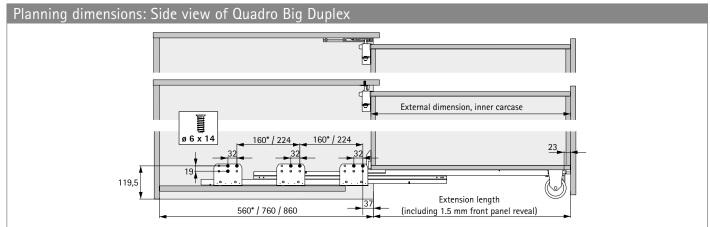
- ► For use in Big Org@Tower Wood
- Full extension runner with Silent System
- ▶ 80 kg load capacity to EN 15338, Level 2
- Using 2 fixed castors increases load capacity to 130 kg
- Galvanised steel

Recommended screws:

▶ 14 ø 6.0 x 14 mm per pair GN

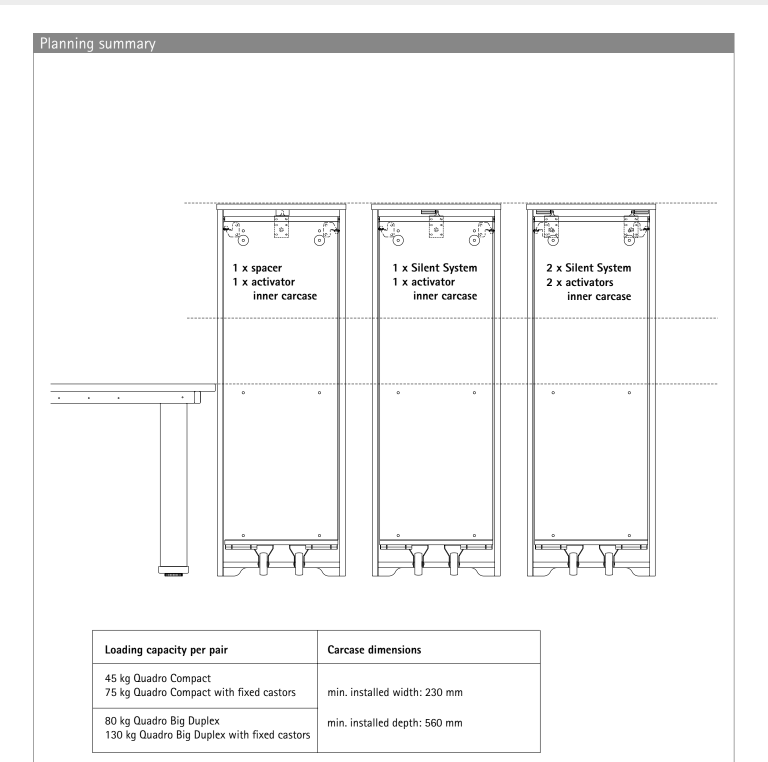
Quadro Big Duplex drawer runner (pair)				
Min. installed depth mm	Extension length mm	External measurements, inner cabinet body, mm	Order no.	PU
560	501,5	509	9 203 536	1 pair
760	701,5	709	9 200 382	1 pair
860	801,5	809	9 200 383	1 pair



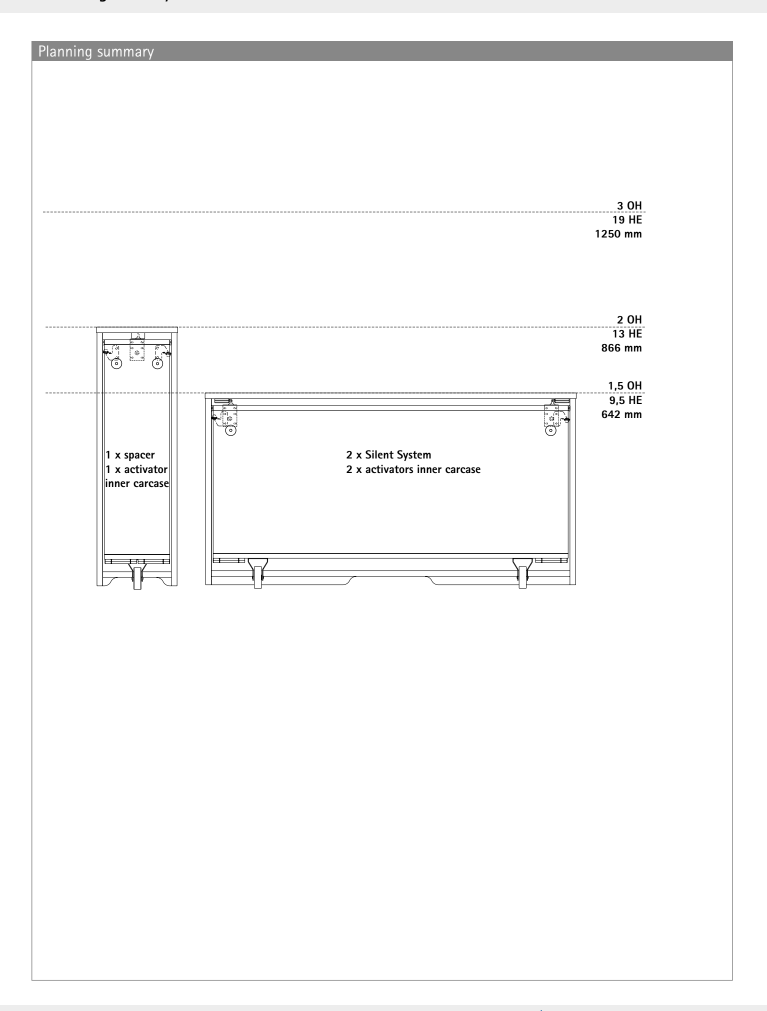




Big Org@Tower Wood with slide on installationPlanning summary



- ▶ Big Org@Tower Wood with slide on installation
- **▶** Planning summary



- ▶ Big Org@Tower Wood with slide on installation
- System components



Set, slide on installation runner



▶ For tool-less attachment of drawer runner and inner carcase

Set comprises:

- 2 adapters for catches at front
- 2 adapters for catches at side
- ▶ 2 catches, left / right
- ▶ 2 length compensators

Advice:

▶ For screws, see installation instructions

Page reference:

- For installation instructions, see page 136 141
- For direct fixing screw, ø 6 x 14 mm, see page 135

Order no.	PU
9 200 439	1 set

Set for positioning



- For stabilising the sides
- For adjusting front panel horizontally and vertically

Set comprises:

- 2 side stabilisers
- 2 spacer rollers
- ▶ 2 SAH 302

Advice:

▶ For screws, see installation instructions

Page reference:

- For installation instructions, see page 136 141
- ▶ For direct fixing screw, ø 6 x 13.7 mm, see page 135

Order no.	PU
9 200 450	1 set

Additional opening limiter set





▶ For limiting drawer travel

Set comprises:

- ▶ 1 spacer
- ▶ 1 activator, inner cabinet body

Advice

The activator is attached to the inside of the cabinet body by means of connecting sleeves and additional fixing screws, see installation instructions

Page reference:

- ▶ For installation instructions, see page 136 141
- ▶ For direct fixing screw, ø 6 x 14 mm, see page 135

Order no.	PU
9 200 451	1 set



- ▶ Big Org@Tower Wood with slide on installation
- System components



Additional Silent System set



▶ For additional Silent System opening action on the inner cabinet body

Set comprises:

- ▶ 1 Silent System housing
- 1 activator, inner cabinet body

Advice:

 The activator is attached to the inside of the cabinet body by means of connecting sleeves and additional fixing screws, see installation instructions

Page reference:

▶ For installation instructions, see page 136 - 141

Order no.	PU
9 203 537	1 set

Apparatus fixed castor



- Housing: galvanised sheet steel
- Wheel axle riveted
- Castor wheel: thermoplastic rubber for hard floors
- Plain bearing

Diameter mm	Installed height mm	Fixing dimensions mm	Load capacity kg	Order no.	PU
75	102	60 x 66	50	0 028 186	1 ea.

Height adjustable castor (fixed castor)



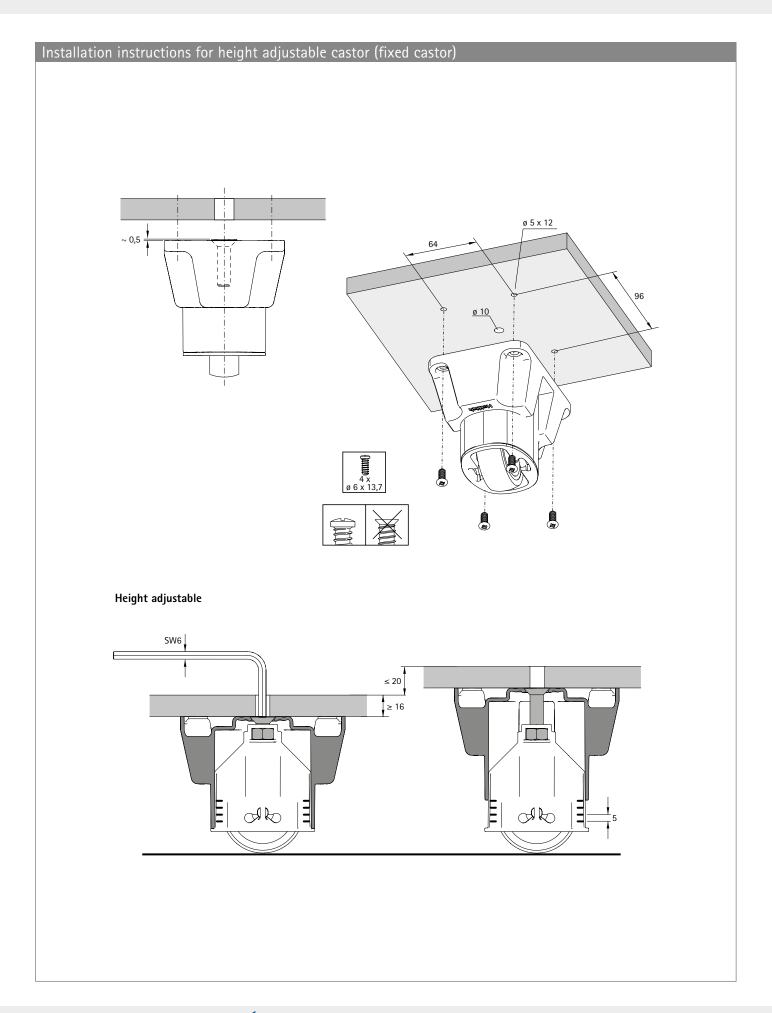
- ▶ For infinitely adjusting to achieve various foot heights
- ▶ Housing: plastic
- Wheel axle: cylindrrical pin, engaged
- ▶ Castor wheel: thermoplastic rubber for hard floors
- Plain bearing

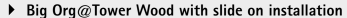
Advice:

▶ Alternatively, fixed castor for apparatus can be used (not adjustable)

Diameter mm	Installed height mm	Fixing dimensions mm	Load capacity kg	Order no.	PU
60	102 - 122	64 x 96	45	9 221 183	1/40 ea.

- ▶ Big Org@Tower Wood with slide on installation
- Installation instructions





▶ Fixing screws



Direct fixing screw



- Drilling diameter 5 mm
- Chipboard quality to DIN EN 320
- Rotation moment 1.5 Nm + 0.3 Nm
- Steel nickel plated

Dimensions mm	Order no.	PU
ø 6 x 14	9 137 114	200 ea.

Direct fixing screw



- Drilling diameter 5 mm
- Chipboard quality to DIN EN 320
- Rotation moment 1.5 Nm + 0.3 Nm
- Steel nickel plated

Dimensions mm	Order no.	PU
ø 6 x 13.7	9 137 686	200 ea.

VB sleeve



▶ Steel nickel plated

Length mm	Order no.	PU
35	1 072 393	1/1000 ea.

Fixing screw



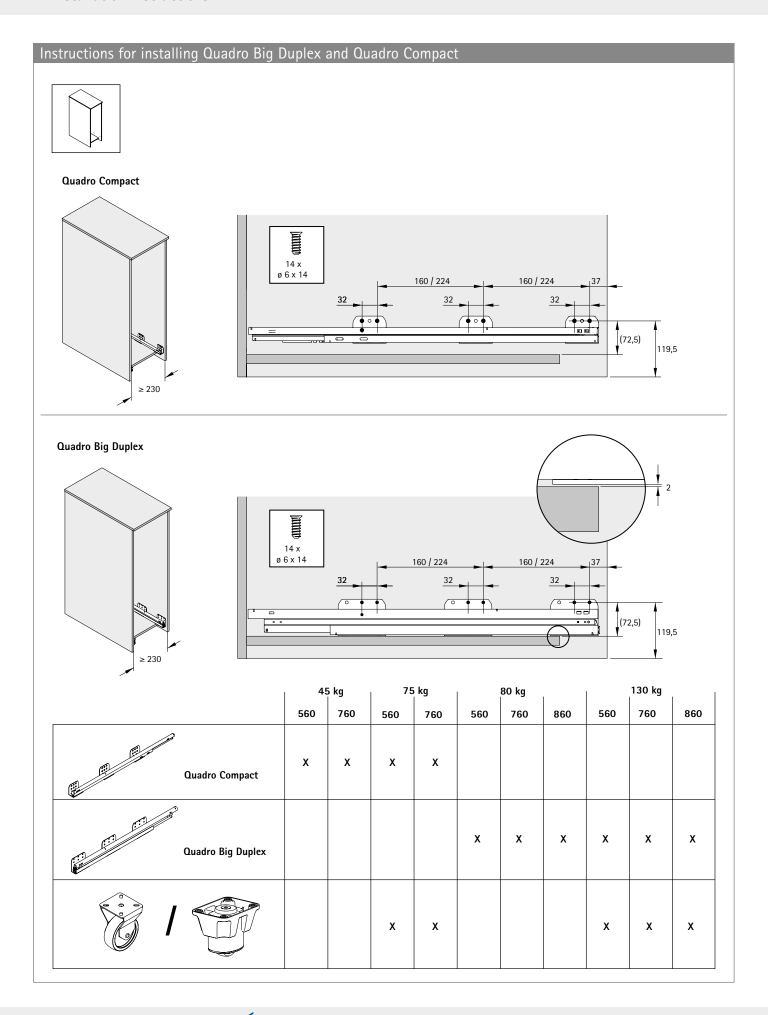
▶ Galvanised steel

Thread size	Length mm	Order no.	PU
M4	24	0 071 555	50 ea.

130 Technik für Möbel

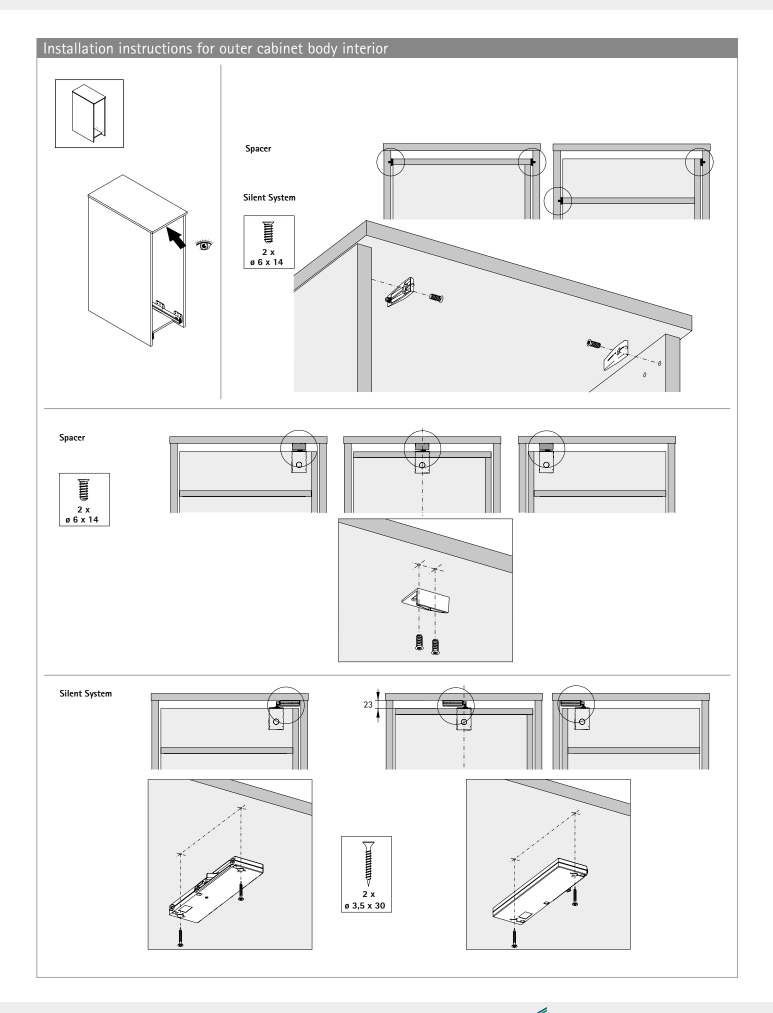


- ▶ Big Org@Tower Wood with slide on installation
- Installation instructions



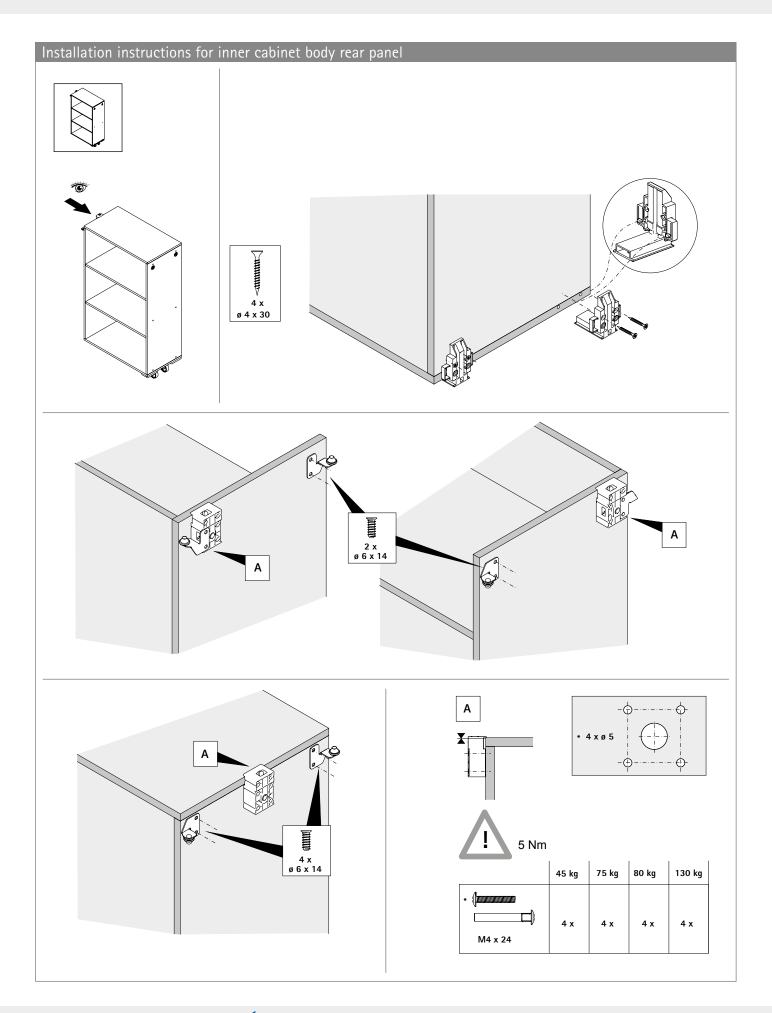
132

- ▶ Big Org@Tower Wood with slide on installation
- **▶** Installation instructions





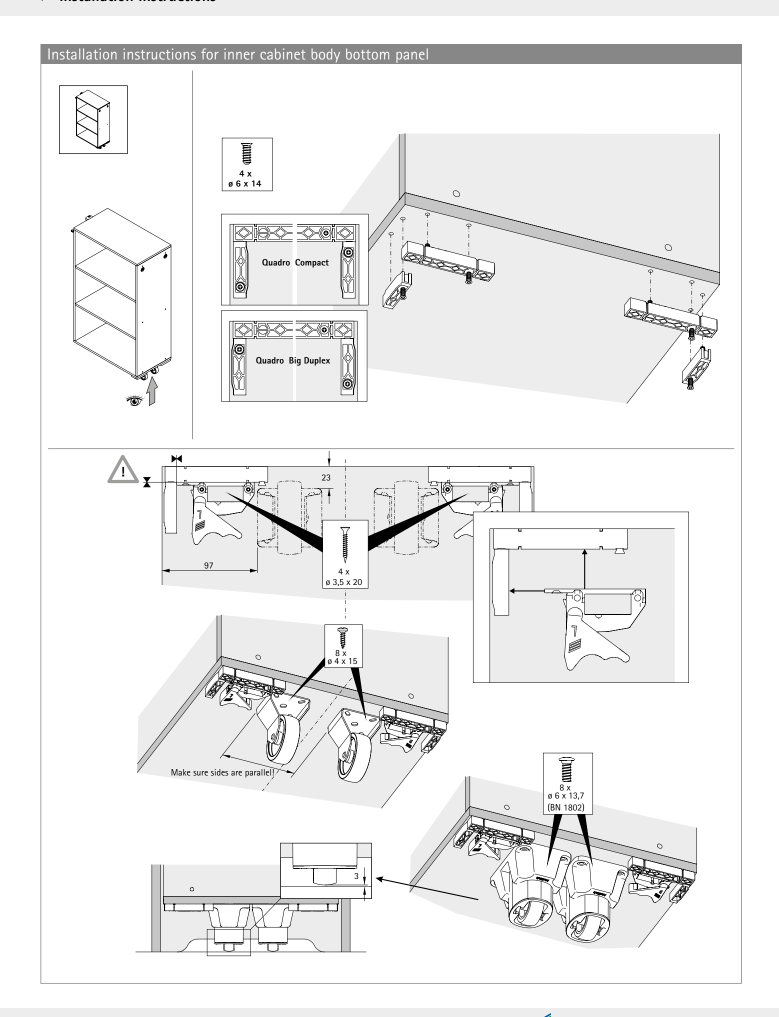
- ► Big Org@Tower Wood with slide on installation
- Installation instructions





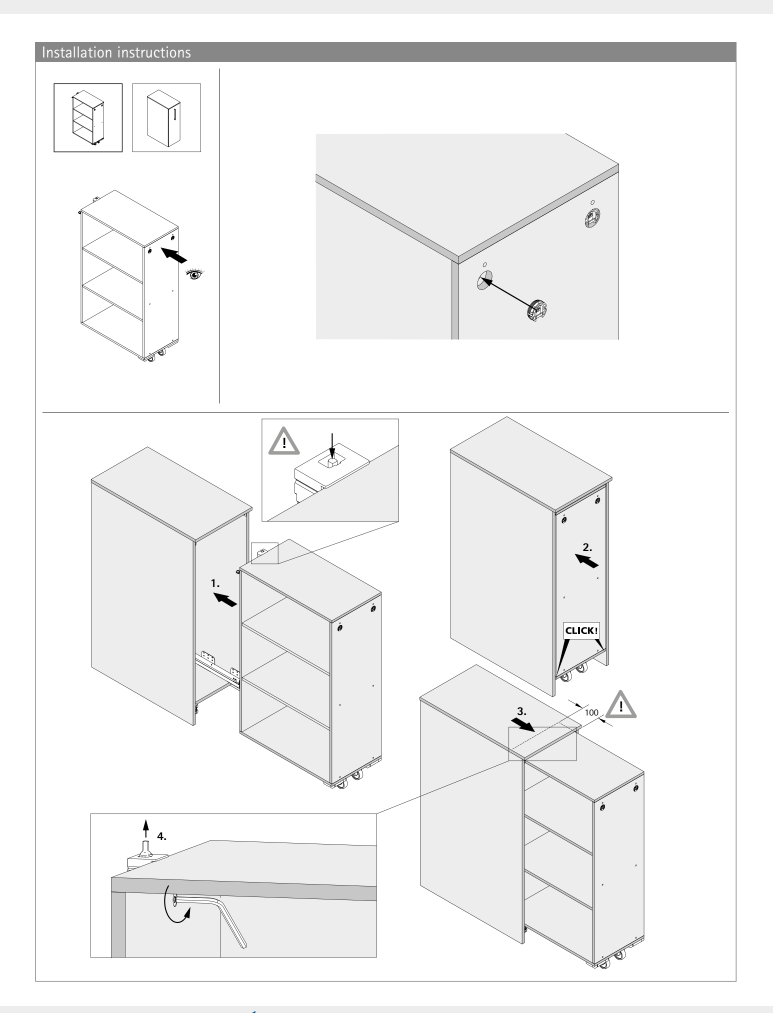
134

- ▶ Big Org@Tower Wood with slide on installation
- **▶** Installation instructions



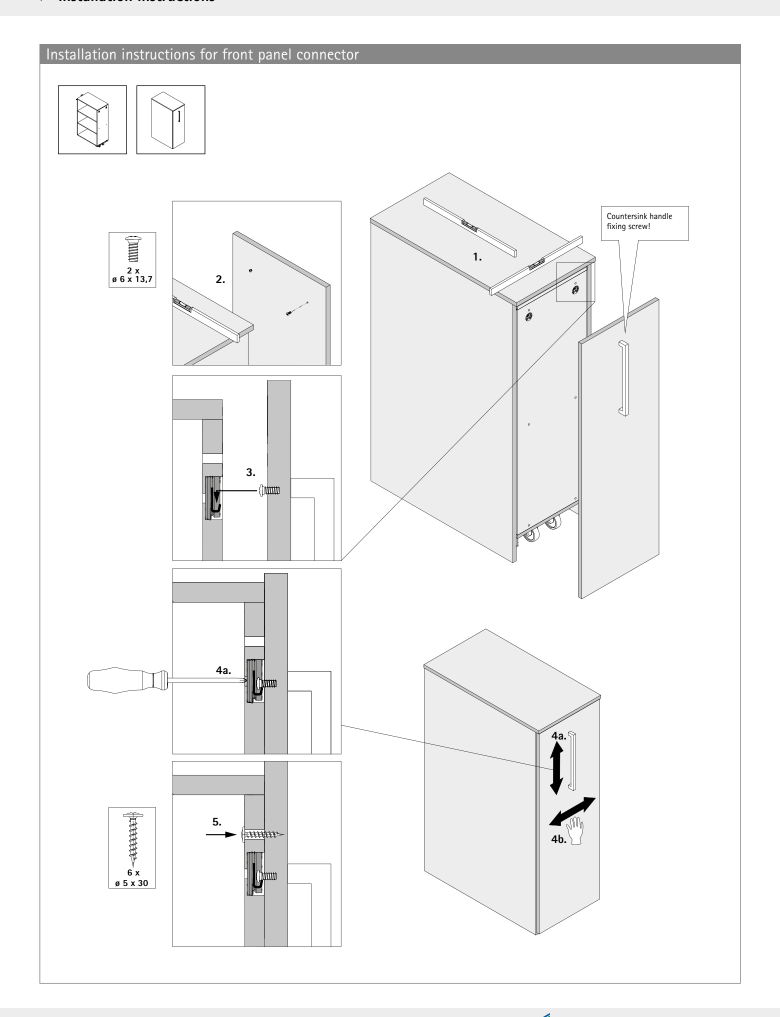


- ▶ Big Org@Tower Wood with slide on installation
- Installation instructions

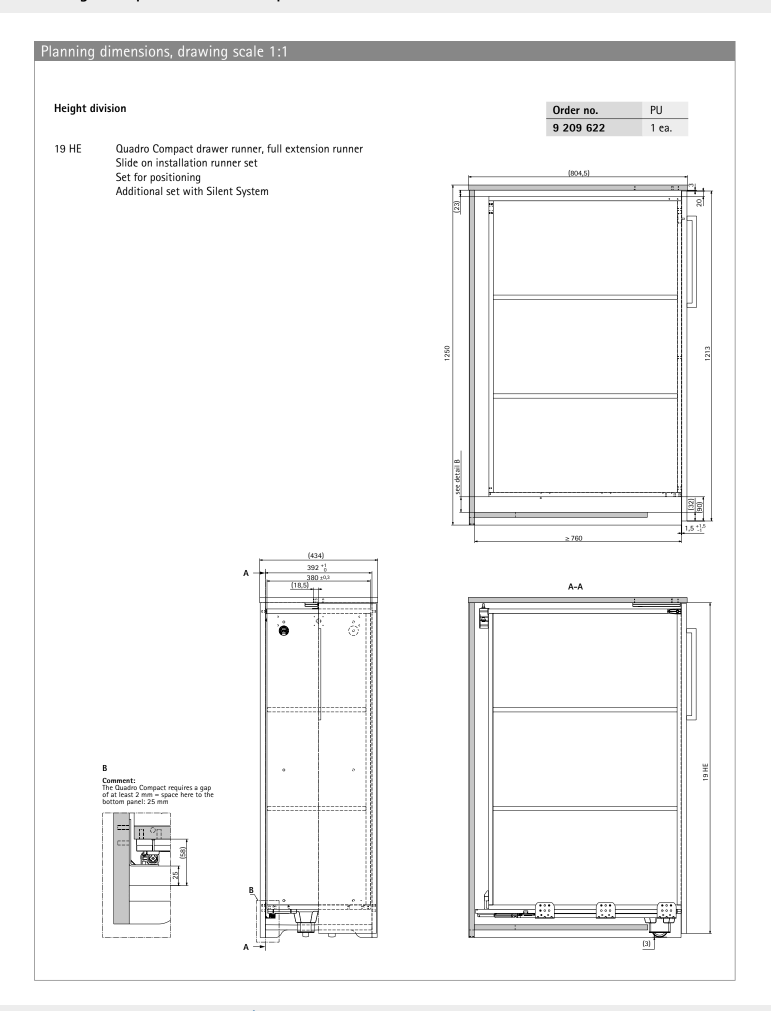


136

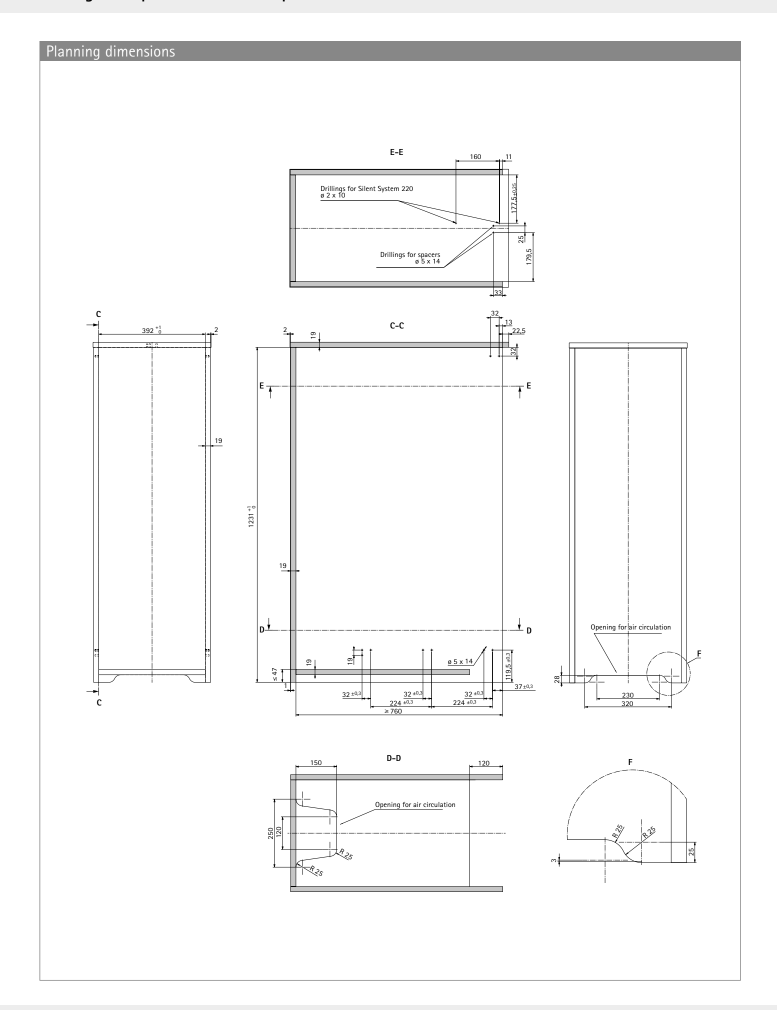
- ▶ Big Org@Tower Wood with slide on installation
- **▶** Installation instructions



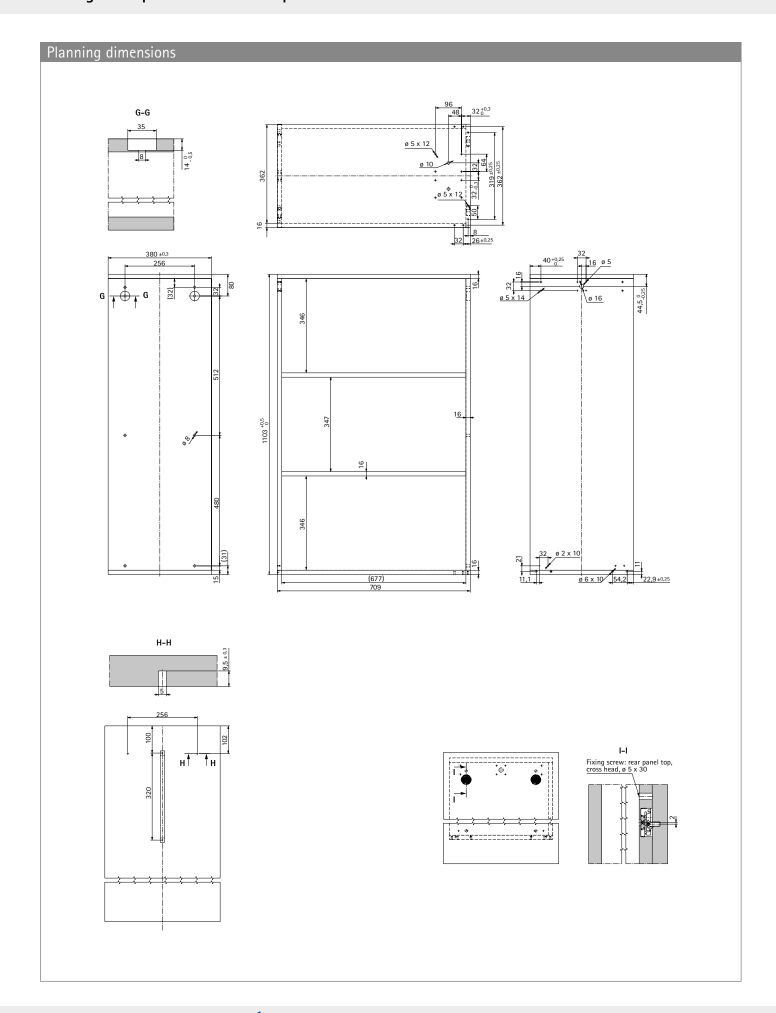
- ▶ Big Org@Tower Wood with slide on installation
- Design example with Quadro Compact



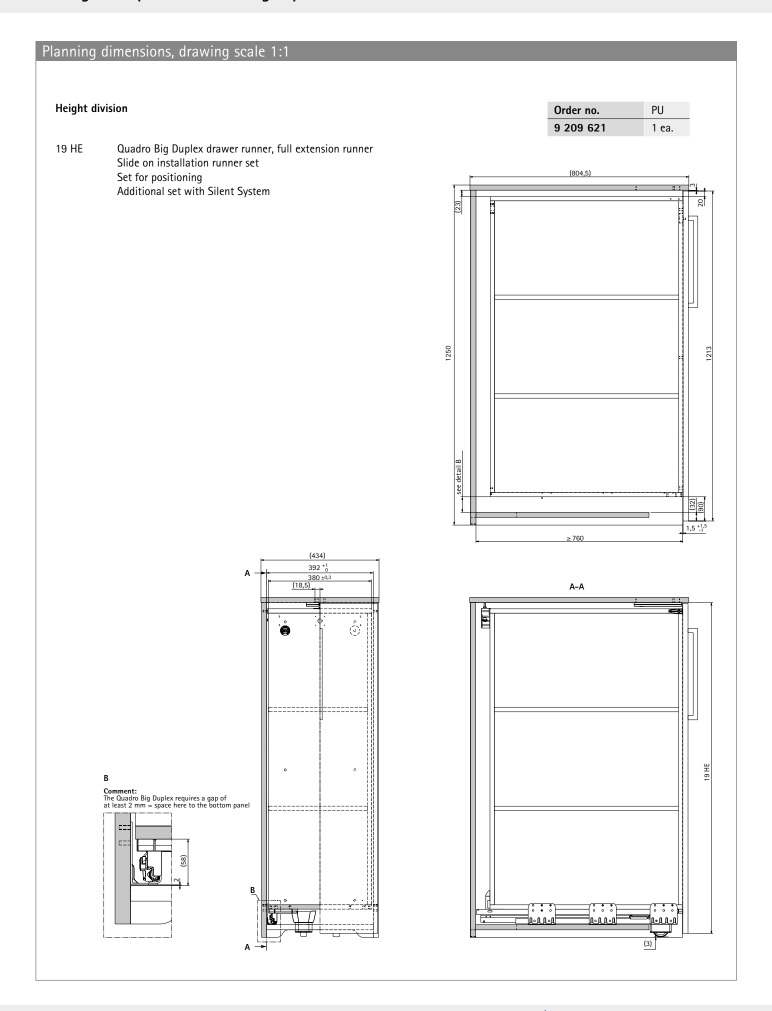
- ▶ Big Org@Tower Wood with slide on installation
- **▶** Design example with Quadro Compact



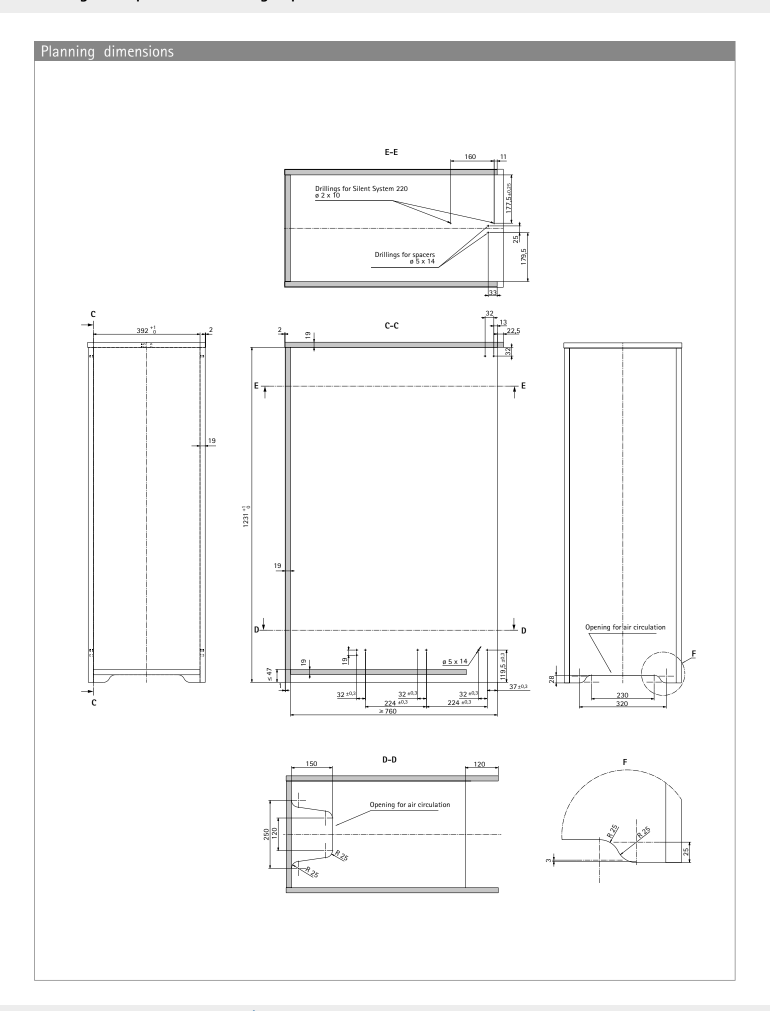
- ▶ Big Org@Tower Wood with slide on installation
- Design example with Quadro Compact



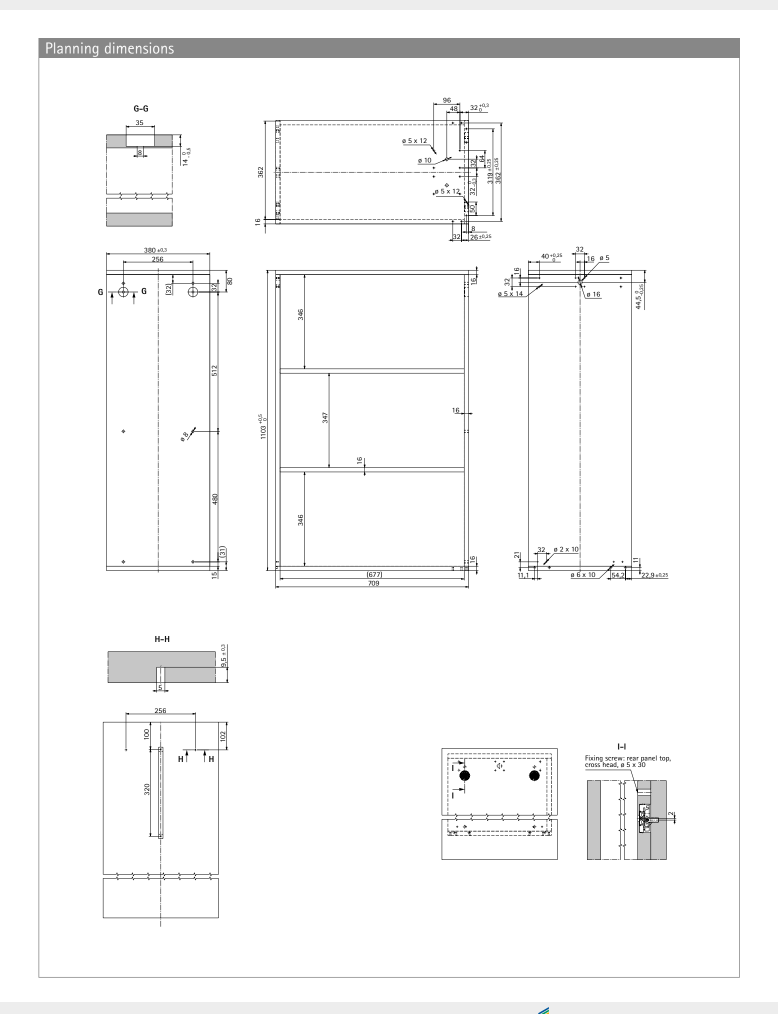
- ▶ Big Org@Tower Wood with slide on installation
- ▶ Design example with Quadro Big Duplex



- ▶ Big Org@Tower Wood with slide on installation
- ▶ Design example with Quadro Big Duplex



- ▶ Big Org@Tower Wood with slide on installation
- ▶ Design example with Quadro Big Duplex



- ▶ Big Org@Tower Wood with slide on installation
- Design example with Quadro Big Duplex and Quadro Compact

Planning dimensions, drawing scale 1:1

Height division

9,5 HE Quadro Big Duplex drawer runner, full extension runner

Slide on installation runner set

Set for positioning

Additional set with Silent System

9,5 HE Quadro Compact drawer runner, full extension runner

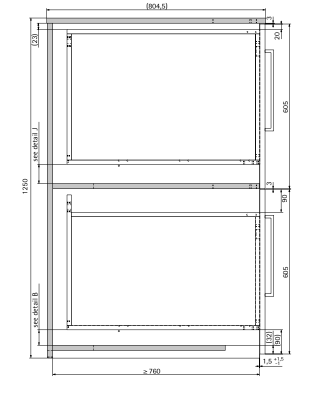
Slide on installation runner set

Set for positioning

Additional set with Silent System

Comments:

Note! Measures must be taken on site / by the customer to ensure that the unit cannot tip over when one or both drawers are open, e.g. in the form of a counterweight or by attaching the outer carcase to the wall.

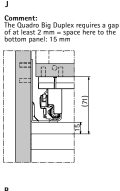


Order no.

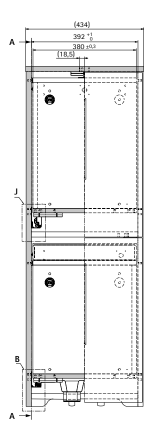
9 209 623

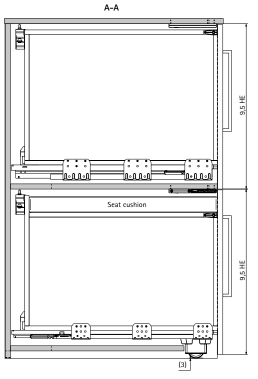
PU

1 ea.

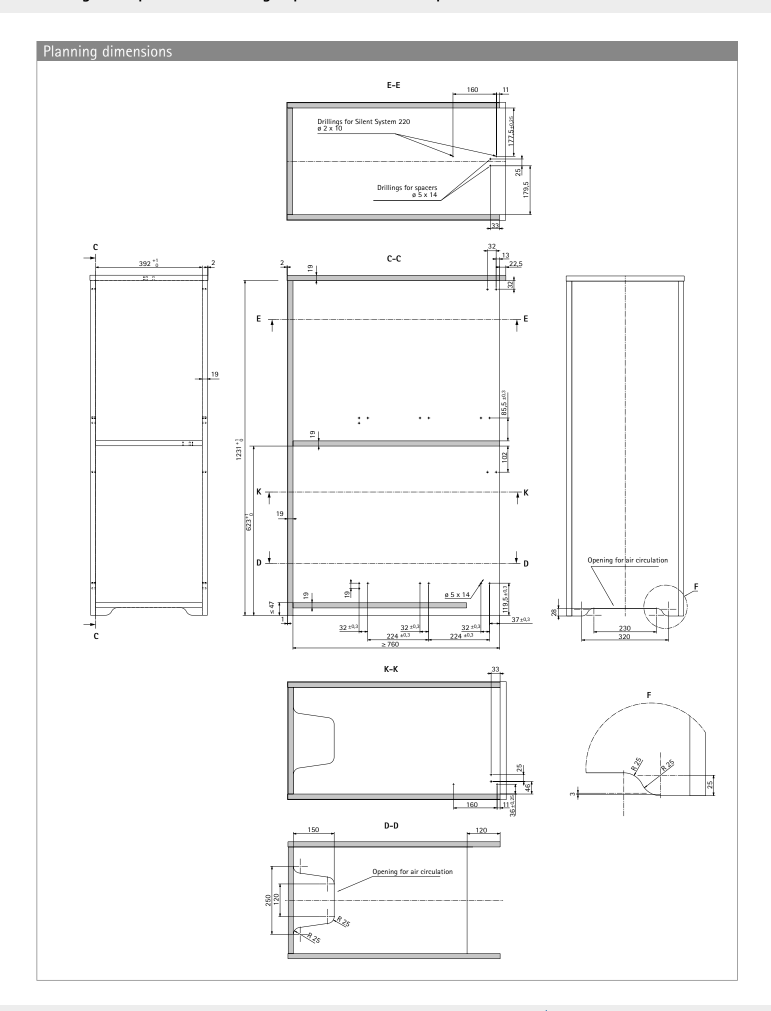




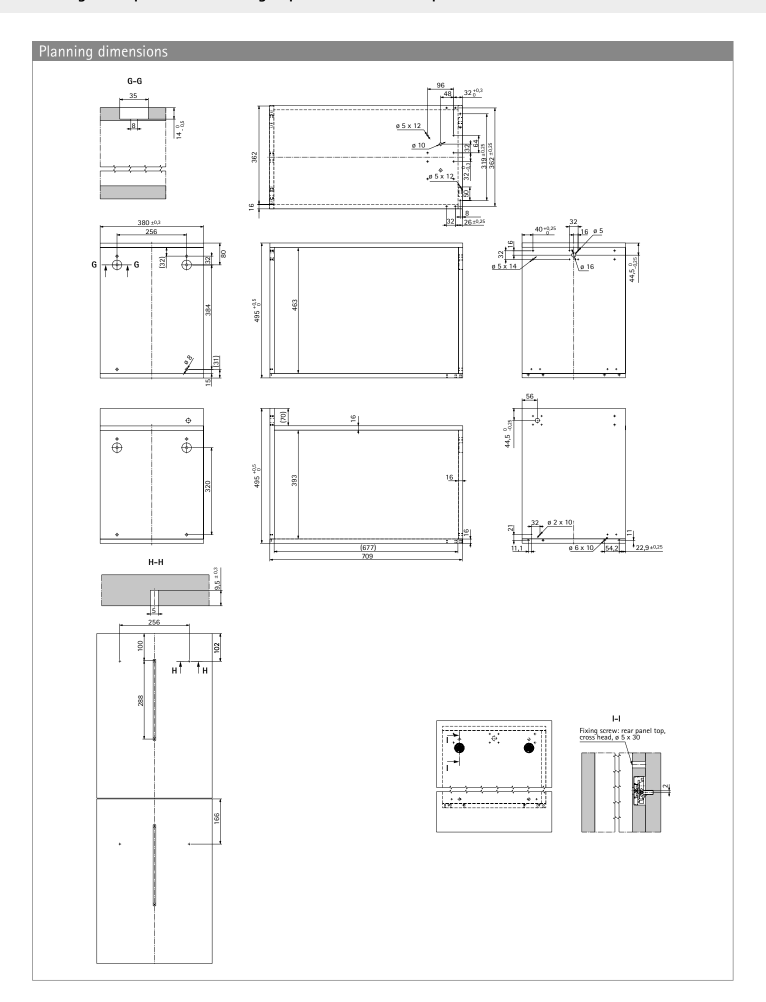




- ▶ Big Org@Tower Wood with slide on installation
- ▶ Design example with Quadro Big Duplex and Quadro Compact



- ▶ Big Org@Tower Wood with slide on installation
- Design example with Quadro Big Duplex and Quadro Compact



Office furniture systems

- **▶** Technical information
- Quality criteria

Quality that meets all the demands

Load capacity

The load capacity stated in this catalogue is understood to mean the weight of the drawer itself including front panel and contents and refers to the minimum requirements on durability under EN 15338. The applicable level is shown directly on the product. All Hettich runner systems feature guards to prevent the drawer from rolling out and being removed unintentionally and meet the requirements of the impact test DIN EN 15338. Fitted in the proper manner, Office System Big Org@ Tower Wood is suitable for furniture defined in EN 14073 and EN 14074 and meets DIN-Fachbericht (technical report) 147.

Corrosion test

Hettich runner systems satisfy the requirements on corrosion defined in EN 15338, 72-hour condensation-water test to EN 6270.

Calculation of load capacity



- ▶ The correct extension slide or runner is selected on the basis of the load to be expected
- The load capacity of the extension slide or runner as defined by DIN 14074 is calculated from the weight of the contents, internal drawer and drawer front.

Example: Big Org@Tower Wood 3 OH, empty with castor, installation depth 760 mm:

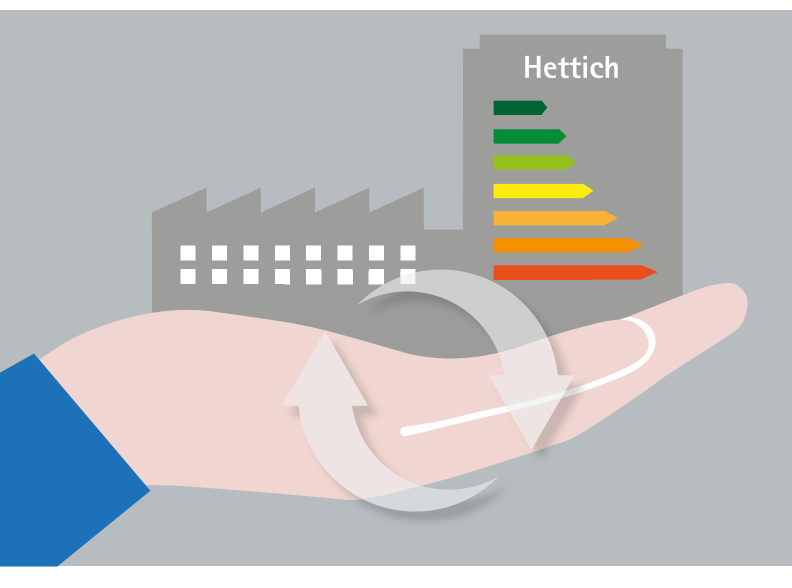
Weight of inner carcase, including front panel Weight of contents	32,5 kg 42,5 kg
Required load capacity	75 kg

Note:

The weight of possible contents varies depending on the design of the inner carcase.

146

We are improving our environmental performance – as proven by EMAS, the world's most stringent environmental management system.



Our corporate principles include taking responsibility for preserving the natural basis of life. This is where we regard statutory provisions as minimum requirements. Over and above meeting statutory requirements, it is imperative for all members of staff to act in a way that conserves energy and resources in their own particular work environment in order to overcome the global ecological challenges of the near future. In the same way, using energy and resources efficiently also plays a key part in maintaining our competitive edge.

The group wide Environmental Department was established back in 1992, with its sustainability principles of environmental protection and occupational health and safety having consistently set the framework for leading the company group forward in this direction since 1993. Introduced in 1996, the environmental management systems complying with the European EMAS Regulation (Eco Management and Audit Scheme), including ISO 14.001, are of central impor-

tance in this context. These implemented a targeted approach to identifying and realising the potentials for using energy and resources in an efficient manner as well as to ensuring conformity with the law. The results are nothing short of impressive.

Environmentally friendly projects

Innovative projects are the mark of our approach to environmental management. For instance, the primary-energy requirement of our new production facilities is up to 75% below the specifications demanded in building legislation. The exemplary, consistent use of wood-based materials in constructing our commercial buildings puts us on the forefront of using resource-conserving, renewable building materials that take enormous quantities of climate-damaging CO₂ out of the atmosphere while they are growing.

Since 2015, we have been trying out three new vehicles, each employing different propulsion systems, to test the











practical suitability of electric mobility in a variety of usage situations. At our Indian production plant, heavy metals are absorbed from concentrated waste water using an innovative method that involves living algae. At our factory in China, a solar-powered system provides staff accommodation and the canteen with hot water.

Success stories

Between 1997 and 2015, for example, we have managed to reduce environmental pollution from manufacturing our drawer runners and drawer systems at the Kirchlengern-Bünde production facility as follows:

▶ Specific water consumption
 ▶ Specific power consumption
 ▶ Specific heat consumption
 ▶ Specific CO₂ emission
 45%
 70%
 30%

Numerous awards reflect our commitment to the environment. In 2009, the European Commission gave our zero-energy Hettich Forum building the Green Building Award at national level. In 2016, we won the sustainability prize from the East Westphalian Business Environment Foundation for an environment education project carried out over 20 years.



Technik für Möbel

www.hettich.com

HTT076-HUK_Runner_Systems_202^o 2010-042_Quadro_1020_HUK/en

