



The platform concept drawer system.
InnoTech

Technik für Möbel

Hettich

InnoTech – the drawer system for more convenience and better design in the kitchen



Design: perfection carried through to
every last detail.



Surfaces: attractive materials skilfully
designed.



Runners: Quadro – incredibly strong
and quiet.



At the focus of home living, a new kitchen is an expression of personal lifestyle. The InnoTech drawer system provides a wealth of options for meeting personal wishes and needs – this gives your customers added value and you a mark of distinction.

InnoTech makes it easy and inexpensive to carry external design and materials through to the cabinet interiors. Perfect in form and function, InnoTech adds convenience and captivating ideas to any space.



Interior organisation: a pleasure finding everything in its place.



Interior organisation: solutions to suit any taste.



Electromechanical opening: Easys – take things easy.

InnoTech Platform concept - economic mark of distinction



silver



anthracite



white



stainless steel



Drawer



Decorative profiles/
cover caps



DesignSide

Railing



TopSide steel



TopSide translucent plastic



Universal adapter for TopSide



Railing / TopSide

Exclusiv internal drawer



Exclusiv internal pull-out



Advanced internal drawer / pull-out



Interior panel

Steel rear panel



Aluminium rear panel



Wooden rear panel



Rear-panel system

InnoTech Platform concept – boundless potential for standing apart

InnoTech is the perfect way of standing apart and distinguishing between different ranges.

The particular advantage: The wide variety of design options is based on a single platform – ideal for lean and flexible production.

Drawers in ...



Pot-and-pan drawer with ...

... railing



... railing and TopSide

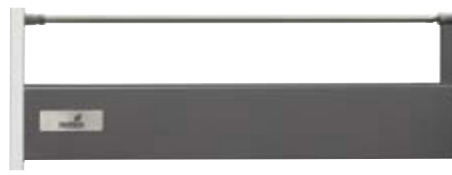


silver

anthracite

white

stainless steel



All the benefits at a glance

- All drawer components stay the same regardless of the Quadro runner used
- Only one side profile type for drawers and pot-and-pan drawers, whether with railing or DesignSide

- Rear panels, drawer bottoms and runners for pot-and-pan drawers remain unchanged when using DesignSide
- Same lean assembly processes, no hidden costs from complexities in production and logistics, low change-over effort

... DesignSide in float glass



... DesignSide in any preferred materials/finishes



... plus Quadro runners for any demand



Quadro 25 part-extension runner with or without Silent System



Quadro V6 full-extension runner with or without Silent System with or without push to open



Quadro V6+ full-extension runner with Silent System



Quadro V8 full-extension runner with Silent System



InnoTech DesignSide – the new approach to captivating looks

Sleek lines that excite

With InnoTech DesignSides, impressing exacting clients couldn't be easier. DesignSides turns pull-out sides into design elements with an excitingly purist look. Materials of personal choice only come into their own properly by dispensing with a railing.

Any pattern and colour can be applied to the surface. As an alternative to glass, design elements of comparable strength, such as hardwood, marble or reconstituted stone, underscore the character of a kitchen or personal lifestyle:

DesignSide is ideal for efficiently setting a range apart or as an option. Replacing the railing, it is only fitted at the end of production or enclosed in the commission. Whether DesignSide or railing – drawer sides, rear panels and front panels remain the same.



InnoTech Decorative profile - exclusive variety of design easily achieved at low cost

Powerful visual statement for retrofitting

Little effort, less cost, great effect. Adhesive decorative profiles with matching cover caps provide unique design options, adding a striking and classy statement. Ideal for retrofitting too.





The elegant style of the decorative profiles harmonises exceptionally well with DesignSide, providing optional highlights in chrome and stainless steel.



InnoTech Internal organisers – turning the kitchen into an organisation wizard

A well-organised kitchen makes life easier. InnoTech organises the interior of all units in the kitchen, making it a management genius. Everything that's needed in the kitchen finds its proper place – in easy reach, well arranged and clearly organised. Each interior organiser fits the drawer exactly.

Efficiently utilising every inch of space. Also with adjustable elements that cater to any needs. InnoTech's versatility is truly unique. One reason for you as a manufacturer to use InnoTech for generating extra turnover. And for attracting customers who'll get lasting satisfaction from their kitchen.

OrgaTray Professional: This is where cutlery, large and small cooking utensils and everyday odds and ends find exactly the right place they need. Extremely variable: The size of compartments is adjustable.



InnoPlus cutlery tray in steel: A high-end alternative to the plastic cutlery tray. Finished in a double powder coating, the surface harmonises perfectly with the drawer side.

OrgaStore Premium: Adjustable compartment sizes and optional clip-on trays for small items add the perfect touch to modern interior organisation. Can be combined with DesignSides or railing in just the way preferred – for unlimited flexibility.



OrgaStore Professional: Storage jars are provided on both sides for loose foodstuffs. Nothing can fall over, the pull-out stays clean. The space in between can be used for storing food packets.



OrgaStore Classic: This is where food and plates can be stored without the risk of sliding about. The high-quality aluminium profile forms the fixed frame. With adjustable dividers for items of different sizes.



OrgaStore Basic: Food can be organised in any preferred way. With the system that adapts to needs. Infinitely variable and easy to adjust, both lengthways and crossways.



OrgaFlag: It takes just seconds to insert the flexible elements into the drawer bottom with anti-slip mat. Once fixed in the chosen position, they guarantee secure storage for plates, saucepans and groceries.



OrgaWing: OrgaWing utilises all of the space behind the kitchen pull-out front. Surprise is the first reaction when the two trays fan out as the pull-out is opened. They are the perfect place for storing small items that easily get lost in big drawers.

InnoTech – Ideas are the best sellers



A new surprise awaits behind every front! With the unique interior organiser solutions from InnoTech, you can create a kitchen world that's packed with excitement. The InnoTech drawer system comes with a whole array of innovations just waiting to be discovered. Each and every one of them provides surprising added convenience and a wealth of benefits. It's features like these that make your kitchen so unique.

XL pull-out: Previously unused space behind the plinth is put to good use with the XL pull-out. This is where even large and bulky items, like bottle crates, find a home. Developed by Hettich, the plinth lifting mechanism automatically raises the front panel when the pull-out is opened, also allowing it to move unimpeded over uneven floors, and lowers it again when the pull-out is pushed closed.



OrgaFlex: Two to four bins that slide to any position along the pull-out back panel make efficient use of otherwise wasted space under the sink. Now there's no obstacle to organising space next to sink and waste trap in any preferred way. If necessary, the bins can be removed in seconds flat.

Pull-out organiser with power socket: Electric appliances are always to hand exactly where they're needed. The integrated power sockets provide safety. The sale of this system is not permissible in all countries. Details are available on request.



Easys – luxurious opening

Hands full?

With Easys, drawers open almost by themselves. The drawer glides open gently and quietly in response to a light press at any point on the front panel. If both hands happen to be full, simply tap the drawer front with your leg, foot or hip. Closing is equally as convenient thanks to high-quality runners equipped with Silent System for gentle closure. A nudge is all it takes, and the drawer closes again in virtual silence. This makes the kitchen even more fun than cooking.



Discover more
about Easys in the
special "Easys for
drawers" catalogue.



easys.



Simplify your kitchen

No problem with Easys. No more handles, no unnecessary effort to open and close drawers and certainly no awkward bending. Instead, lots of freedom for both hands. And impressively attractive kitchen design. Once again proving that less really is more.

Easys is the ideal assistant in the kitchen ...

- ... when a hand is often not available for opening a drawer (disposing of waste, stacking plates, large saucepans, bottle crates)
- ... when strength and agility decline as people get older
- ... when handling large and heavy pull-outs
- ... for opening the lower level of pull-outs or plinth drawers without bending down



Intelligent Kitchens

more convenience in the kitchen

Plan kitchens the clever way!

The Intelligent Kitchens concept makes every kitchen an intelligent kitchen. Because convenience can be planned too:

- Saving time: with efficient, non-crossing workflows and short walking distances.
- Ergonomics: convenient movement cycles with organisational systems developed under aspects of health.
- Storage space: perfect interior organisation that makes the most of every last inch of space.



Intelligent Kitchens logically organises a kitchen into five theme-based activity areas.



From us for your clients!

Valuable kitchen planning advice and creative cooking ideas from our Intelligent Kitchens recipe book will inspire your customers.

Hettich offers the right interior organisation system for every function zone:

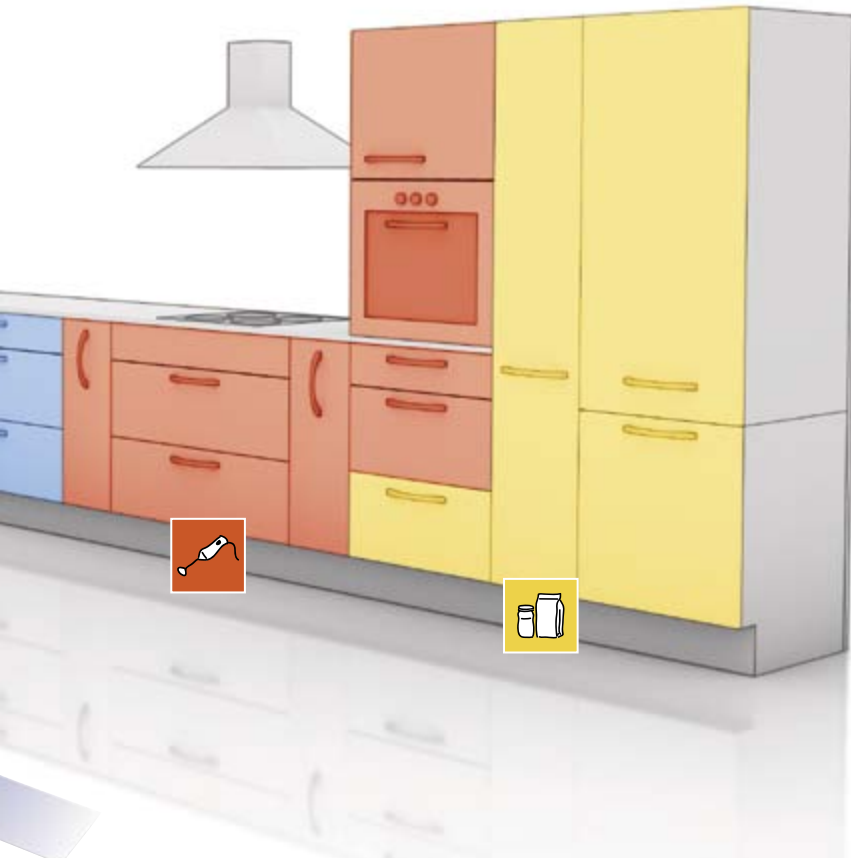
Cutlery and china



Cleaning products and waste



Also take advantage of our
Intelligent Kitchens website
www.intelligent-kitchens.com



intelligent
kitchens



Pots and pans



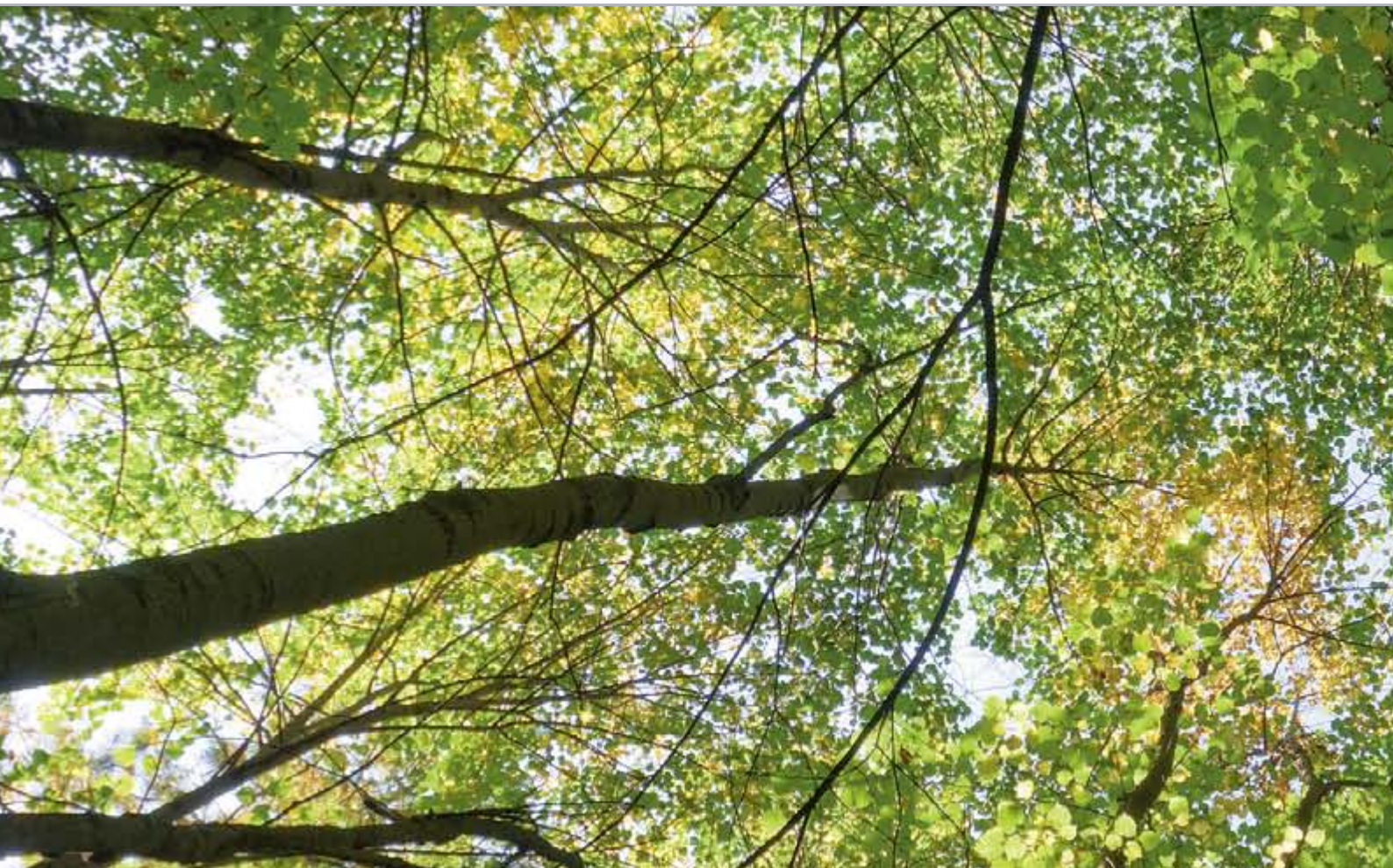
Food preparation



Food storage



Hettich and the environment: committed to responsible practice, active protection, innovative thinking.



Hettich takes a responsibility for the world we live in. This awareness defines the strict policy of environmental management we practise. Our environmental officer has taken personal responsibility for these aspects throughout the company group over a period of many years. In addition, a separate environment committee has been established for each production site. We regard statutory provisions as minimum requirements. At significant sites we also implement the stringent EMAS Directive. And we drive forward developments that in future will help to save even more raw materials and support the necessary endeavours towards sustainability.



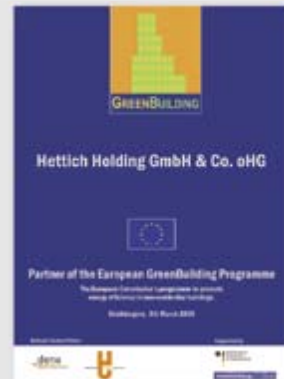
Hettich environmental management

Hettich started introducing effective environmental management systems under the stringent EMAS Regulation (currently: EC Regulation No. 761/2001, including EN ISO 14.001/2004) as long ago as 1996. This not only enables us to improve our environmental performance on a broad front but also achieve a high level of safety which, not least, also benefits our customers. This is why we also require our suppliers to meet the necessary minimum standards of environmental protection, industrial safety, health care and social welfare.

The results achieved in the drawer-runner and drawer-system product segment at the Kirchlengern operation illustrate the impressive effects these measures have and verifiably demonstrate our tireless endeavours to translate words into action:

Relief to the environment between 1997 and 2008:

Specific water consumption:	56 per cent
Specific power consumption:	21 per cent
Specific heat consumption:	84 per cent
Specific CO ₂ emissions:	29 per cent



Hettich standard for product materials

Hettich underpins its commitment by applying an internal standard for product materials. This ensures that every product – from production to disposal – satisfies all environmental requirements. Products from Hettich come with a long life. Appropriately foresighted, our rigorous standards are formulated to ensure that international legislation is met as well. This provides a reliable basis for marketing furniture world-wide.

Zero-energy building – Hettich Forum

The Hettich Forum building with its neutral energy balance is a shining example of future-proof building design. Photovoltaic panels and solar collection system providing hot water as well as extensive roof greening and use of rain water underscore this building's overall sustainability concept in just the same way as the broad use of cellulose insulation material from recycled newspapers and its lighting concept do. The group has received the European Commission's "GreenBuilding Partner Certificate" for the Hettich Forum.



As a kitchen manufacturer, take advantage of InnoTech and boost your profits! Save time and money while reaping the many benefits.

- ① Toolless assembly and removal of front panels and railing tubes
- ② Metal look continued throughout, even for customised widths: Rear panels can be produced exactly as required from aluminium profiles 2 metres in length.
- ③ No work necessary to the drawer bottom panel.
- ④ Drawer sides packed for easy removal to speed up production.

And we've also given thought to this too:

- Runner can be supplied for installing just on time: Automatic picking and fitting by handling aids.
- InnoFit machines for rationalising production: shorter setup times, aluminium and steel rear panels installed on one machine.
- Workplace organisation with support from Hettich.

InnoTech

Assembly and adjustment



It couldn't be easier:
The drawer is fitted simply by positioning it on the runner and pushing it into place. It is automatically connected to the runner by two catches. Removal is just as easy: the catches are pressed in while pulling the drawer forward.



Fitting and removing front panels without the need for tools

Readily accessible, the blue button makes easy work of removing the front panel. It allows furniture users to replace a damaged front all by themselves.

This prevents minor problems incurring major costs.

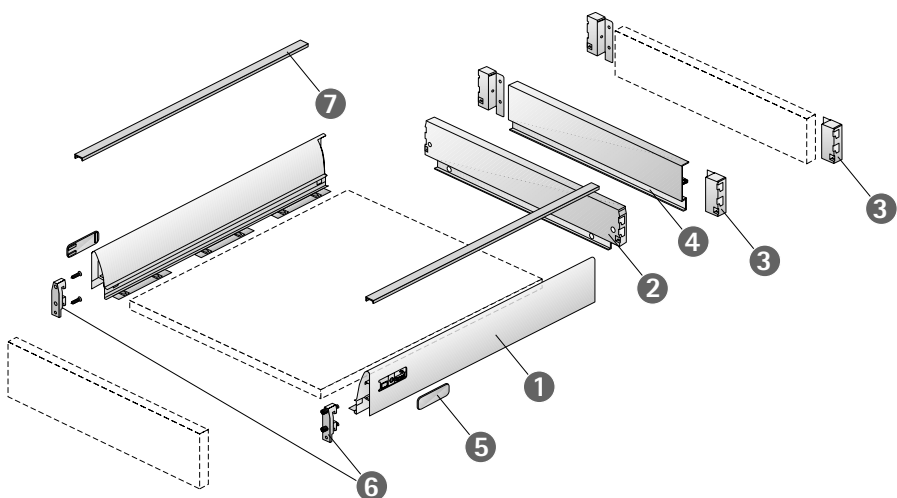
Fast and accurate: easily adjustable front panel

Important for an immaculate look, a practical thumbwheel is provided for adjusting front panel height by ± 2 mm: easily, accurately and without the need for tools. Performed on one side only, side adjustment over a range of ± 1.5 mm is equally as straightforward.

Easy and precise: adjusting the front panel on pot-and-pan drawers

Toolless height adjustment and straightforward side adjustment are complemented by the ease of adjusting front-panel tilt: without the need for tools, simply by twisting the railing tube or adjusting the screw in the DesignSide adapter.

Drawer, height 70 mm



① Drawer profiles, height 70 mm

Powder-coated steel, silver, anthracite, white or stainless steel

Nominal length mm	PU each	Order no. Steel silver left	Order no. Steel silver right	Order no. Steel anthracite left	Order no. Steel anthracite right	Order no. Steel white left	Order no. Steel white right	Order no. Steel stainless steel left	Order no. Steel stainless steel right
260	18	1 062 013	1 062 014	9 070 215	9 070 216	1 062 509	1 062 510	9 048 187	9 048 188
300	18	9 019 688	9 019 689	9 070 220	9 070 221	9 104 148	9 104 149	–	–
350	18	1 062 015	1 062 016	9 070 222	9 070 223	1 062 511	1 062 512	9 048 204	9 048 205
420	18	1 062 017	1 062 018	9 070 229	9 070 230	1 062 513	1 062 514	9 048 208	9 048 209
470	18	1 062 019	1 062 020	9 068 042	9 068 043	1 062 454	1 062 455	9 048 210	9 048 211
520	18	1 062 521	1 062 522	9 070 233	9 070 234	1 062 515	1 062 516	9 048 213	9 048 214
620	18	1 077 781	1 077 782	9 070 247	9 070 248	9 104 146	9 104 147	9 048 215	9 048 216

② Rear panels for drawer, height 70 mm

Powder-coated steel, silver, anthracite or white

Cabinet widths mm	PU each	Order no. Steel silver	Order no. Steel anthracite	Order no. Steel white
275	40	1 061 900	9 070 445	1 062 487
300	40	1 061 901	9 070 447	1 062 488
350	40	1 061 902	9 070 449	1 062 489
400	40	1 061 903	9 070 452	1 062 490
450	40	1 061 904	9 070 454	1 062 491
500	40	1 061 905	9 070 455	1 062 452
550	40	1 061 906	9 070 456	1 062 492
600	40	1 061 907	9 068 060	1 062 493
700	40	1 063 664	9 070 459	9 102 492
800	40	1 062 960	9 070 460	1 063 661
900	40	1 062 961	9 070 461	1 063 662
1000	40	1 063 667	9 070 462	1 063 663
1200	40	9 004 102	9 070 463	9 027 943

For technical information, see page 50

③ Rear-panel connector for aluminium rear panel or 16-mm wooden rear panel, height 70 mm
Powder-coated steel, silver, anthracite or white

Finish	Version	PU each	Order no.
silver	left	40	1 062 501
silver	right	40	1 062 502
anthracite	left	40	9 080 219
anthracite	right	40	9 080 220
white	left	40	1 062 503
white	right	40	1 062 504

Wooden rear panel is attached with ø 3.5 x 12 mm panhead screw

④ Rear panels for custom widths for cutting to length, 2000 mm
Powder-coated steel, silver, anthracite or white

PU each	Order no. Steel silver	Order no. Steel anthracite	Order no. Steel white
10	1 063 674	9 081 561	1 063 673

Corner connector is attached with ø 3.5 x 20 mm panhead screw

⑤ Cover cap*
plastic

Finish	PU each	Order no.
grey	400	1 061 448
grey with Hettich logo	400	9 081 916
dark grey	400	9 080 619
dark grey with Hettich logo	400	9 081 918
white	400	1 061 449
white with Hettich logo	400	9 081 920
chrome finish	1000	9 067 882
chrome finish with Hettich logo, grey	1000	9 077 474
chrome, white	1000	9 103 798
chrome, white with Hettich logo, white	1000	9 103 799
stainless steel finish	1000	9 067 964
stainless-steel finish with Hettich logo, dark grey	1000	9 077 477

* With customised imprint on request

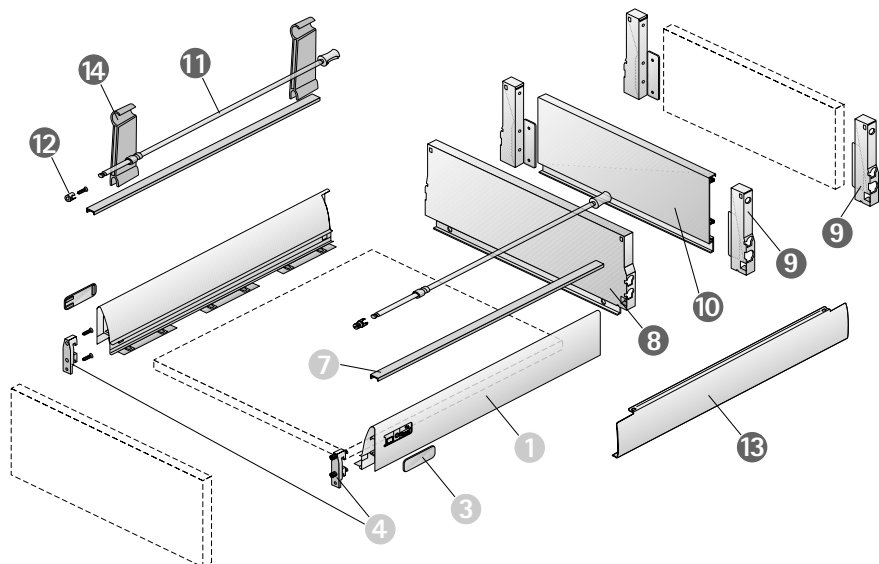
⑥ Front connector

Attachment method	PU each	Order no.
Knock-in type (with expanding dowel and premounted knock-in screw, drill-hole diameter 10 mm, drilling depth 12.5 mm)	400	1 061 450
Screw-in type (attachment by ø 3.5 mm chipboard screw)	400	1 065 191

⑦ Stick-on decorative profile
Plastic

Nominal length mm	PU each	Order no. Chrome finish	Order no. Stainless-steel finish
260	180	9 068 230	9 068 294
300	180	9 068 237	9 068 315
350	180	9 068 239	9 068 317
420	180	9 068 241	9 068 319
470	180	9 068 242	9 068 320
520	180	9 068 244	9 068 323
620	180	9 068 247	9 068 328

Pot-and-pan drawer with railing, height 144 mm



⑧ Rear panels for pot-and-pan drawer, height 144 mm

Powder-coated steel, silver, anthracite or white

Cabinet widths mm	PU each	Order no. Steel silver	Order no. Steel anthracite	Order no. Steel white
275	20	9 004 059	9 070 464	9 102 493
300	20	9 004 065	9 070 465	9 027 408
350	20	9 004 067	9 070 467	9 102 494
400	20	9 004 068	9 070 468	9 027 387
450	20	9 004 069	9 070 469	9 027 395
500	20	9 004 070	9 070 471	9 027 399
550	20	9 004 071	9 070 472	9 102 495
600	20	9 004 072	9 068 063	9 027 404
700	10	9 004 073	9 070 473	9 102 496
750	10	9 005 838	9 070 474	9 102 497
800	10	9 004 074	9 070 476	9 027 405
850	10	9 005 839	9 070 477	9 102 499
900	10	9 004 075	9 070 478	9 027 406
1000	10	9 004 076	9 070 479	9 102 500
1200	10	9 004 077	9 070 480	9 027 944

⑨ Rear-panel connector for aluminium rear panel or

16-mm wooden rear panel, height 144 mm

Powder-coated steel, silver, anthracite or white

Finish	Version	PU each	Order no.
silver	left	40	9 007 355
silver	right	40	9 007 356
anthracite	left	40	9 080 197
anthracite	right	40	9 080 199
white	left	40	9 060 648
white	right	40	9 060 649

⑩ Rear panels for custom widths, height 144 mm

for cutting to length, 2000 mm

Powder-coated steel, silver, anthracite or white

PU each	Order no. Steel silver	Order no. Steel anthracite	Order no. Steel white
10	9 004 195	9 081 562	9 104 217

Corner connector is attached with $\varnothing 3.5 \times 20$ mm panhead screw

11 Lengthwise railing

Powder-coated steel, in silver, anthracite, white, stainless steel or chrome
all connecting parts are pre-mounted, identical on right and left

Nominal length mm	PU each	Order no. Steel/plastic silver/grey	Order no. Steel/plastic anthracite/dark grey	Order no. Steel/plastic white/white	Order no. Stainless steel/plastic dark grey	Order no. Steel/plastic chrome/white
260	80	1 068 510	9 079 269	1 070 625	9 048 930	9 102 168
300	80	9 011 019	9 080 186	9 102 591	9 080 644	9 102 169
350	80	1 070 630	9 080 190	1 070 628	9 050 448	9 102 170
420	80	1 063 675	9 080 191	1 063 676	9 048 931	9 102 171
470	80	1 062 394	9 080 192	1 062 549	9 048 936	9 102 172
520	80	1 063 677	9 080 193	1 063 678	9 048 937	9 102 173
620	80	1 077 931	9 080 194	1 077 932	9 050 449	9 102 174

12 Front connector for railing, white plastic

Attachment method	PU each	Order no.
Knock-in type (knock-in screw premounted, drill-hole diameter 10 mm, drilling depth 12.5 mm)	400	1 061 965
Screw-in type (attachment by Ø 3.5 mm chipboard screw)	1000	9 002 503

13 TopSide for pot-and-pan drawer, height 144 mm
translucent plastic or silver powder-coated steel

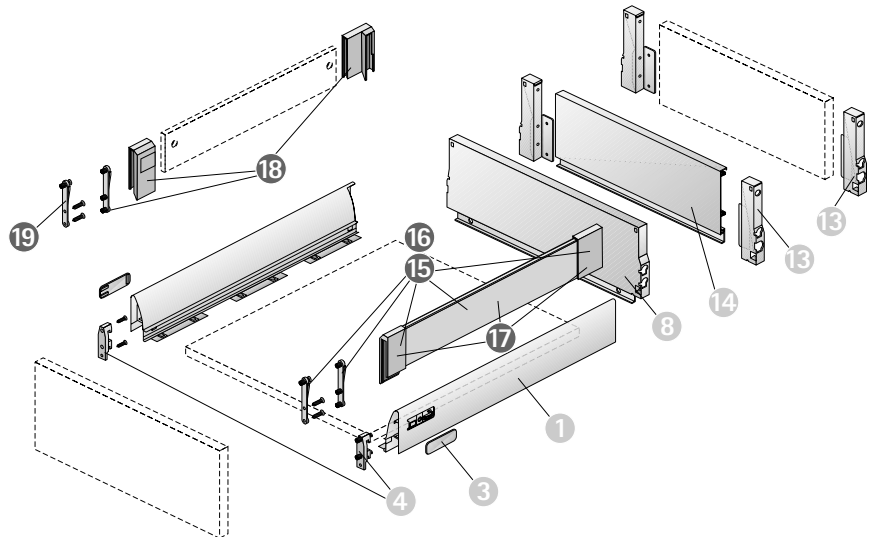
Nominal length mm	PU each	Order no. translucent	PU set	Order no. Steel, silver
260	40	9 009 923	1	9 020 007
300	50	9 081 870	50	9 021 302
350	50	9 009 924	50	9 011 007
420	100	9 008 752	50	9 005 407
470	100	9 008 753	50	9 004 087
520	100	9 008 754	50	9 005 411
620	40	9 009 926	1	9 006 455

14 Universal TopSide adapter, height 144 mm

e.g. for glass panels in a thickness of 4 mm and height of 59.5 mm

Colour	PU set	Order no.
grey	100	9 081 719
aluminium finish	100	9 081 722
stainless steel finish	100	9 081 720

Pot-and-pan drawer with DesignSide, height 144 mm



15 DesignSide for pot-and-pan drawers, height 144 mm, plastic, premounted with float glass, including front connectors

Nominal length mm	PU set	Order no. grey	Order no. dark grey	Order no. white
260	1	9 100 884	9 102 954	9 102 928
300	1	9 100 885	9 102 955	9 102 940
350	1	9 100 886	9 102 956	9 102 941
420	1	9 100 888	9 102 957	9 102 942
470	1	9 100 889	9 102 958	9 102 943
520	1	9 100 890	9 102 959	9 102 945
620	1	9 100 892	9 102 960	9 102 946

16 DesignSide for pot-and-pan drawers, height 144 mm, with decorative film
plastic, premounted with float glass, including front connectors

Nominal length mm	PU set	Order no. grey with chrome trim	Order no. dark grey with stainless-steel trim
470	1	9 103 268	9 103 269

17 DesignSide for pot-and-pan drawers, height 144 mm, plastic, premounted with float glass, without front connectors

Nominal length mm	PU set	Order no. grey	Order no. dark grey	Order no. white
260	10	9 103 014	9 103 017	–
420	10	9 103 015	9 103 018	–
470	10	9 101 422	9 103 019	9 103 010
520	10	9 103 016	9 103 020	–

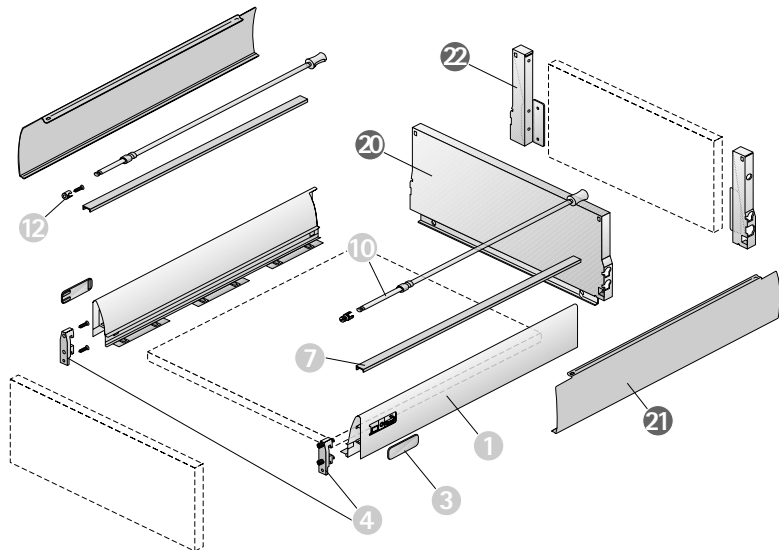
18 DesignSide adapter, height 144 mm
for glass panels in a thickness of 6 mm and height of 74.5 mm including front connectors

Colour	PU set	Order no.
grey	20	9 100 878
grey with chrome trim	20	9 100 879
dark grey	20	9 100 880
dark grey with stainless-steel trim	20	9 100 881
white	20	9 100 882
white with chrome trim	20	9 100 883

19 Drawer front connector for DesignSide

Attachment method	PU each	Order no.
with expanding socket (drill-hole diameter 10 mm, drilling depth 12.5 mm)	80	9 101 476
Screw-mounting type (attachment by chipboard screw D=3.5 mm)	80	9 098 724

Pot-and-pan drawer with railing, height 176 mm



20 Rear panels for pot-and-pan drawer, height 176 mm
Powder-coated steel, silver or anthracite

Cabinet widths mm	PU each	Order no. Steel silver	Order no. Steel anthracite
300	20	9 015 064	9 081 526
350	20	9 015 067	9 081 527
400	20	9 081 520	9 081 528
450	20	9 015 068	9 081 529
500	20	9 081 521	9 081 530
550	20	9 081 522	9 081 531
600	20	9 015 069	9 081 532
750	10	9 015 070	–
800	10	9 081 523	9 081 533
900	10	9 015 071	9 081 534
1000	10	9 081 524	9 081 535
1200	10	9 081 525	9 081 536

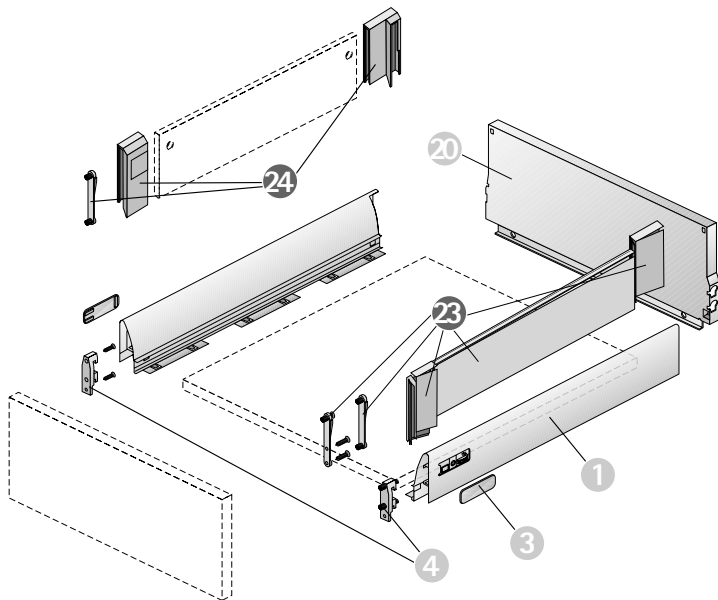
21 TopSide for pot-and-pan drawer, height 176 mm
translucent plastic

Nominal length mm	PU each	Order no. translucent
260	40	9 080 599
300	50	9 080 600
350	50	9 080 601
420	100	9 080 602
470	100	9 080 603
520	100	9 080 604
620	40	9 080 605

**22 Rear-panel connector for 16-mm wooden rear panel,
height 176 mm**
Powder-coated steel, silver, anthracite or white

Finish	Version	PU each	Order no.
silver	left	40	9 027 831
silver	right	40	9 027 832
anthracite	left	40	9 080 628
anthracite	right	40	9 080 629
white	left	40	9 086 932
white	right	40	9 086 933

Pot-and-pan drawer with DesignSide, height 176 mm



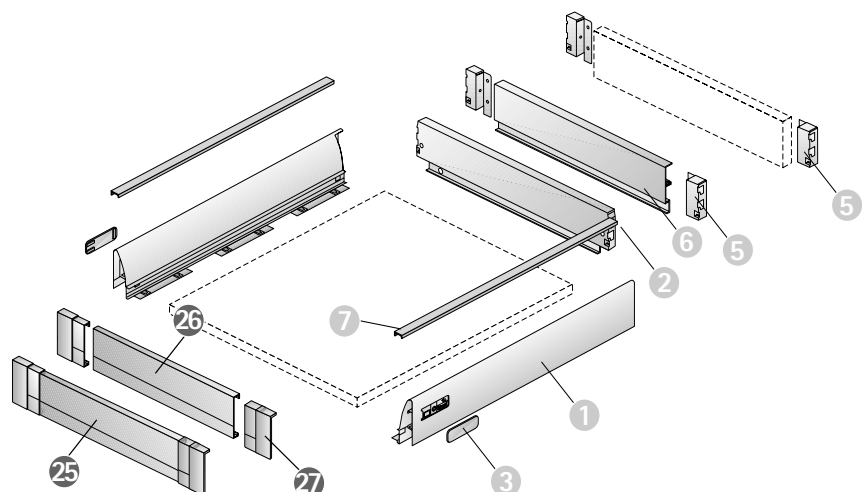
⑬ DesignSide for pot-and-pan drawers, height 176 mm, plastic, premounted with float glass, including front connectors

Nominal length mm	PU set	Order no. grey	Order no. dark grey	Order no. white
260	1	9 102 624	9 103 387	9 110 986
300	1	9 102 625	9 103 388	9 110 987
350	1	9 102 626	9 103 389	9 110 988
420	1	9 102 627	9 103 390	9 110 989
470	1	9 102 628	9 103 391	9 110 990
520	1	9 102 629	9 103 392	9 110 991
620	1	9 102 630	9 103 393	9 110 992

⑭ DesignSide adapter, height 176 mm for glass panels in a thickness of 6 mm and height of 106.5 mm including front connectors

Colour	PU set	Order no.
grey	20	9 110 993
grey with chrome trim	20	9 110 994
dark grey	20	9 110 995
dark grey with stainless-steel trim	20	9 110 996
white	20	9 110 997
white with chrome trim	20	9 110 998

Advanced internal drawer, height 70 mm



25 Advanced internal drawer

Front panel for internal drawer, aluminium, anodised with premounted plastic corner connectors

Cabinet widths mm	PU each	Order no. Aluminium/ plastic grey	Order no. Aluminium/ plastic white
300	20	9 086 188	9 115 399
400	20	9 086 190	9 115 400
450	20	9 086 191	9 115 431
500	20	9 086 192	9 115 432
600	20	9 086 194	9 115 433
800	20	9 086 195	9 115 434
900	20	9 086 196	9 115 435
1000	20	9 086 197	9 115 436
1200	20	9 086 199	9 115 437

26 Drawer front for custom widths

for cutting to size
2000 mm, aluminium, anodised

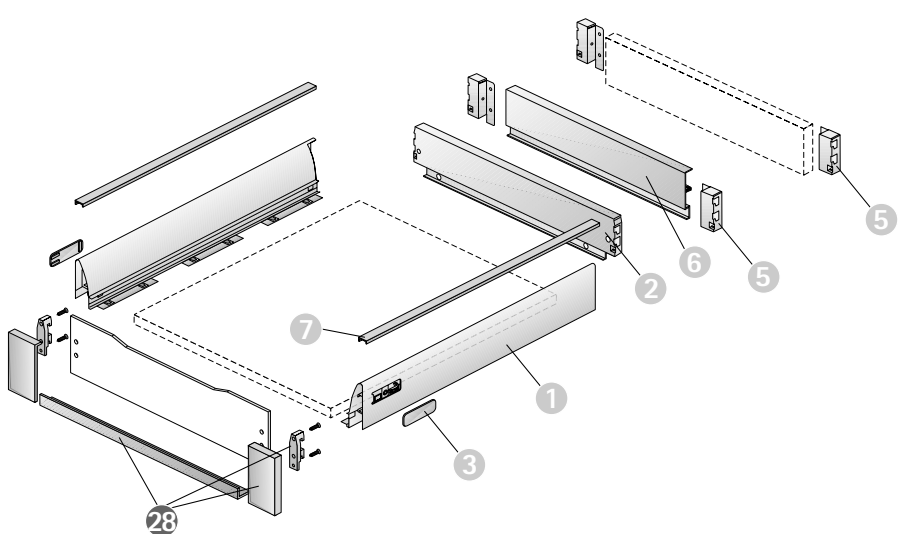
PU each	Order no.
10	9 086 935

27 Corner connector for internal drawers, for cutting to size

Plastic

PU each	Finish	Order no. left	Order no. right
40	grey	9 086 936	9 086 937
40	white	9 115 447	9 115 448

Exclusive internal drawer, height 70 mm



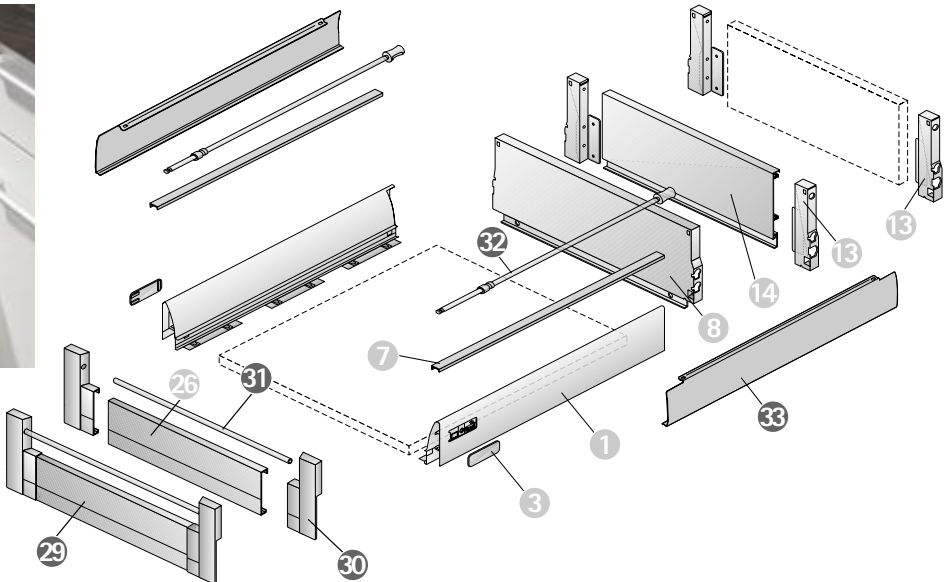
28 Exclusive internal drawer

Adapter for internal drawer front and retainer profile, for cutting to size, 1044 mm, for fitting glass fronts

Colour	PU set	Order no.
Adapter in stainless-steel finish	1 set	9 080 955
Adapter in aluminium finish	1 set	9 080 957
Retainer profile in stainless-steel finish	10 each	9 080 960
Retainer profile in aluminium finish	10 each	9 080 961

For technical information, see page 56

Advanced internal pot-and-pan drawer, height 144 mm



29 Advanced internal pot-and-pan drawer, height 144 mm
 Front panel for internal pot-and-pan drawer, aluminium, anodised with premounted plastic corner connectors

Cabinet widths mm	PU each	Order no. Aluminium/ plastic grey	Order no. Aluminium/ plastic white
300	20	9 086 201	9 115 438
400	20	9 086 202	9 115 439
450	20	9 086 203	9 115 440
500	20	9 086 204	9 115 441
600	20	9 086 205	9 115 442
800	20	9 086 206	9 115 443
900	20	9 086 207	9 115 444
1000	20	9 086 208	9 115 445
1200	20	9 086 209	9 115 446

30 Corner connector for internal pot-and-pan drawer front, for cutting to size, height 144 mm, plastic

PU each	Finish	Order no. left	Order no. right
40	grey	9 086 938	9 086 939
40	white	9 115 449	9 115 450

31 Crosswise railing for internal pot-and-pan drawer front, for cutting to size
 1141 mm, powder-coated steel

PU each	Finish	Order no.
80	silver	1 074 009
80	white	1 074 008

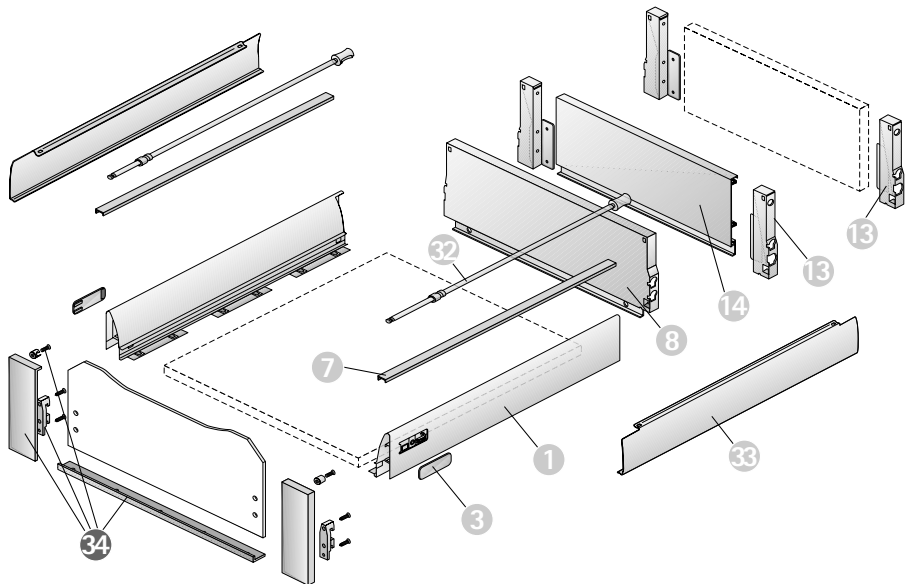
32 Lengthwise railing for internal pot-and-pan drawer
 Powder-coated steel
 all connecting parts premounted, identical on left and right

Length mm	PU each	Order no. Steel, silver	Order no. Steel, white
350	80	9 086 919	9 114 917
420	80	9 086 242	9 114 911
470	80	9 086 247	9 114 915
520	80	9 086 248	9 114 916
620	80	9 086 920	9 114 918

33 TopSide for internal pot-and-pan drawer
 translucent plastic

Nominal length mm	PU each	Order no.
350	50	9 089 878
420	100	9 089 879
470	100	9 089 880
520	100	9 089 882
620	40	9 089 883

Exclusive internal pot-and-pan drawer, height 144 mm



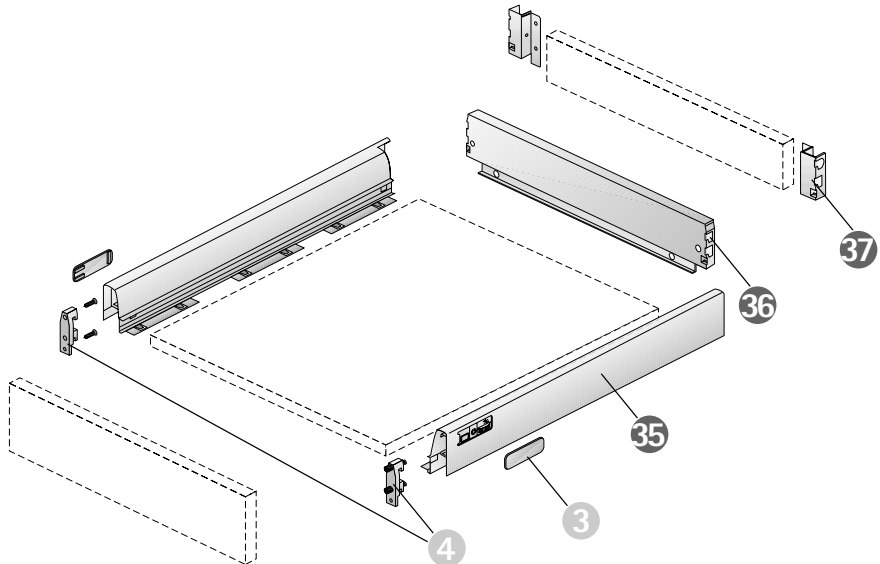
⑭ Exclusive internal pot-and-pan drawer, height 144 mm

Adapter for internal drawer front and retainer profile, for cutting to size, 1044 mm, for fitting glass fronts

Colour	PU set	Order no.
Adapter in stainless-steel finish	1 set	9 080 958
Adapter in aluminium finish	1 set	9 080 959
Retainer profile in stainless-steel finish	10 each	9 080 960
Retainer profile in aluminium finish	10 each	9 080 961

For technical information, see page 58

Drawer, height 54 mm

**35** Drawer profiles, height 54 mm

Powder-coated steel, silver, anthracite or white,
ideal as oven bottom drawer

Nominal length mm	PU each	Order no. Steel silver left	Order no. Steel silver right	Order no. Steel anthracite left	Order no. Steel anthracite right	Order no. Steel white left	Order no. Steel white right
470	18	1 063 801	1 063 802	9 081 618	9 081 619	1 063 803	1 063 804

36 Rear panel for drawer, height 54 mm

Powder-coated steel

Cabinet widths mm	PU each	Order no. Steel silver
600	40	1 063 806

37 Rear-panel connector

for 16-mm wooden rear panel, height 54 mm

Powder-coated steel, silver, anthracite or white

Finish	Version	PU each	Order no.
silver	left	40	9 003 473
silver	right	40	9 003 474
anthracite	left	40	9 081 569
anthracite	right	40	9 081 570
white	left	40	9 102 592
white	right	40	9 102 593

Internal organisation system for drawers and internal drawers

OrgaTray Professional

Plastic, grey



Cutlery tray for a nominal length of 260 mm

Cabinet width in mm	PU	Order no.
300	1	9 007 174
350	1	9 007 176
400	1	9 007 178
450	1	9 021 432

Cutlery tray for a nominal length of 420 mm

Cabinet width in mm	PU	Order no.
300	1	9 002 496
400	1	9 002 497
450	1	9 002 498
500	1	9 002 500
600	1	9 002 501

InnoPlus

Powder-coated steel in silver with anti-slip mat in grey



Cutlery tray for a nominal length of 470 mm

Cabinet width in mm	PU	Order no.
300	1	9 002 434
400	1	9 002 438
450	1	9 002 439
500	1	9 002 440
600	1	9 002 441
800	1	9 005 806
900	1	9 004 427
1000	1	9 005 807
1200	1	9 005 808

Cutlery tray for a nominal length of 520 mm

Cabinet width in mm	PU	Order no.
300	1	9 005 647
400	1	9 005 648
450	1	9 005 649
500	1	9 005 650
600	1	9 005 651
800	1	9 005 670
900	1	9 005 671
1000	1	9 005 672
1200	1	9 005 673

Cutlery tray for a nominal length of 470 mm

Cabinet width in mm	PU	Order no.
300	1	1 069 953
400	1	1 069 954
450	1	1 069 955
500	1	1 069 956
600	1	1 069 957
800	1	1 081 997
900	1	1 081 998
1000	1	1 082 345
1200	1	9 040 375

Internal organisation system pot-and pan drawers and internal drawers

OrgaStore Basic

Crosswise divider in silver powder-coated steel

Premounted grey plastic fixing elements

Suitable for all nominal lengths



Cabinet width in mm	PU	Order no.
300	80	1 062 555
350	80	1 062 554
400	80	1 062 553
450	80	1 062 552
500	80	1 062 399
550	80	1 062 551
600	80	1 062 550
700	80	1 063 679
800	80	1 063 078
900	80	1 063 079
1000	80	1 063 682
1200	80	9 005 239

OrgaStore Basic, height 144 mm

The set consists of:

2 crosswise dividers in silver powder-coated steel,
universal holders in grey plastic

Suitable for nominal lengths of 420, 470, 520 and 620 mm



Cabinet width in mm	PU	Order no.	Number of universal holders
300	1	9 005 366	2
400	1	9 005 367	3
450	1	9 005 266	4
500	1	9 005 267	5
600	1	9 005 268	6
800	1	9 005 269	8
900	1	9 005 270	9
1000	1	9 005 271	10
1200	1	9 005 272	12

Internal organisation system for pot-and-pan drawers and internal drawers

OrgaStore Classic, height 144 mm

The set consists of:

an aluminium profile,
universal holders in grey plastic

Suitable for nominal lengths of 420, 470, 520 and 620 mm



Cabinet width in mm	PU	Order no.	Number of universal holders
600	1	9 005 289	3
800	1	9 005 290	4
900	1	9 005 291	5
1000	1	9 005 292	5
1200	1	9 005 293	6

OrgaStore Professional, height 144 mm

The set consists of:

Two container holders in grey plastic,
six glass jars with blue lids,
two aluminium crosswise dividers,
dividers,
one set of TopSides in silver powder-coated steel



Cabinet width in mm	PU	Order no. 470 mm nominal length	Order no. 520 mm nominal length
600	1	9 004 123	9 005 300
800	1	9 004 124	9 005 301
900	1	9 004 125	9 005 302
1000	1	9 004 126	9 005 303
1200	1	9 004 127	9 005 304

Internal organisation system for pot-and-pan drawers and internal drawers

OrgaStore Premium

For 144 and 176 mm heights

Suitable for nominal lengths of 420 mm and over

Can be upgraded with clip-on trays

Set comprises:

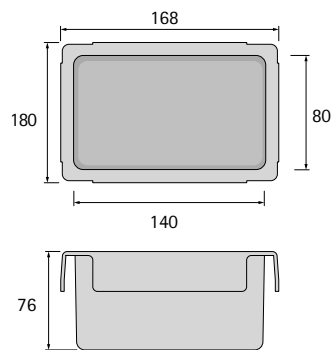
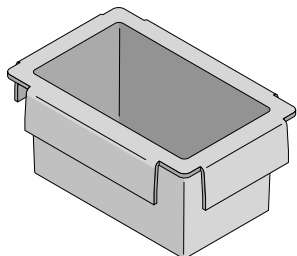
Lengthwise railings,
feet for 144 and 176 mm heights,
dividers and partitions (from cabinet width of 400 mm)



Cabinet width in mm	PU	silver	white	stainless steel
300	1	9 115 707	9 115 729	9 115 741
400	1	9 115 709	9 115 731	9 115 743
450	1	9 115 710	9 115 732	9 115 744
500	1	9 115 721	9 115 733	9 115 745
600	1	9 115 722	9 115 735	9 115 747
800	1	9 115 725	9 115 737	9 115 749
900	1	9 115 726	9 115 738	9 115 750
1000	1	9 115 727	9 115 739	9 115 751
1200	1	9 115 728	9 115 740	9 115 752

Clip-on tray for OrgaStore Premium

Silver or white plastic



Article	PU	silver	white
Clip-on tray	1	9 116 728	9 117 395

Internal organisation system for pot-and-pan drawers and internal drawers

OrgaFlag

The set consists of:
a perforated base plate with anti-slip coating,
dividers

Suitable for 144 and 176 mm heights



Cabinet width mm	PU	Order no. 470 mm nominal length	Order no. 520 mm nominal length	Number of dividers
600	1	9 055 408	9 056 863	4
800	1	9 055 410	9 056 864	5
900	1	9 055 411	9 056 865	6

OrgaWing

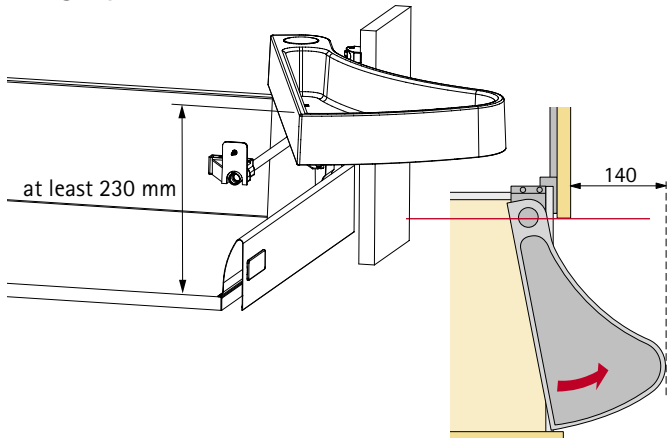
The set consists of:
Two moving plastic compartments

Suitable for front pot-and-pan drawers in a height of 144 mm and nominal length of 470 mm and widths of 800 to 1200 mm.

Not suitable for internal pot-and-pan drawers.



Fitting requirements:



Article	PU set	Order no.
OrgaWing, light-grey plastic	1	9 058 309
OrgaWing, finished in silver lacquer	1	9 058 311

OrgaFlex

Suitable for pot-and-pan drawers in a height of 144 mm and nominal length of 470 mm.

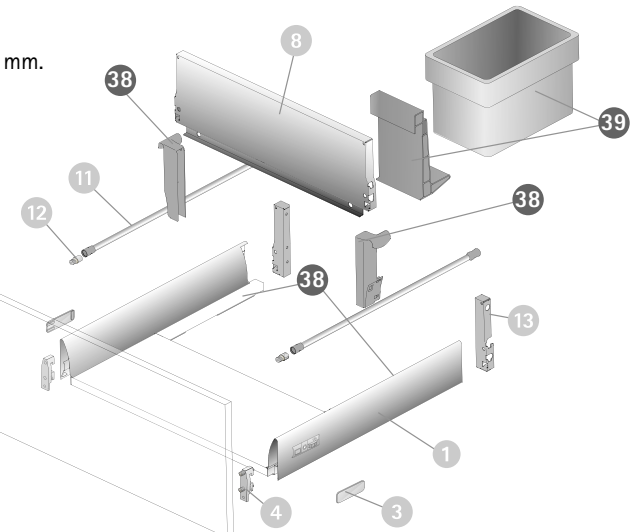
Possible pot-and-pan drawer widths with steel rear panels

500, 600, 800 and 900 mm.

Requiring back-panel widths of 450, 550, 750 and 850 mm.

These must be ordered separately. Article numbers on page 26.

Option of using a wooden rear panel with rear-panel connectors.



38 InnoTech OrgaFlex

Two aluminium profiles, two rear-panel connectors including fitting material

Article	PU set	Order no. 470 mm nominal length
InnoTech OrgaFlex	20	9 053 017

39 Bins for OrgaFlex

We recommend the following number of bins

- 500/600 mm cabinet width = 2 bins
- 800 mm cabinet width = 3 bins
- 900 mm cabinet width = 4 bins



Article	PU set	Order no.
Bin including adapter	1	9 053 342



Electrical appliance organiser

Suitable for a nominal length of 470 mm

Not suitable for the internal pot-and-pan drawer

The electrical appliance organiser is supplied as a fully assembled drawer. The system is pre-assembled and is provided with two wired-up socket outlets with child guard, one set of TopSides in steel and a universal organiser with aluminium profile.

May only be connected to a mains power supply of 230 V/50 Hz and 16 A (max. 3500 W).

The system complies with the requirements of DIN VDE 0100-724; "Erection of power installations with rated voltages up to 1000 V; electrical equipment in furniture".

Not approved for sales in all countries.

Further details on request

Cabinet width in mm	PU set	Order no.
600	1	9 010 202
800	1	9 039 300
900	1	9 010 206

XXL drawer and lateral stabiliser

**XXL drawer**

Suitable for pot-and-pan drawers with a nominal length of 470 mm

Set comprises:

- 1 each high-volume drawer moulding, premounted, with aluminium frame
- 1 set plinth lifting mechanism with variable plinth-panel adjuster
- 2 each activators for the cabinet side

The following must be provided by the customer for each XXL drawer:

- 4 each M6 screws for mounting the plinth lifting mechanism
- 10 each oval-head self-tapping screws to DIN 7981, type C 3.5 x 6.5
- 1 set InnoTech drawer profiles
- 1 set InnoTech lengthwise railings
- 1 set QV6+ or QV8 runners
- as well as InnoTech front and front-panel connectors

Fitting requirements:

- Plinths rebated by 16 to 90 mm
- Plinth heights of at least 150 mm
- Plinth panels weighing no more than 1.6 kg

Cabinet width in mm	PU set	Order no.
600	1	9 025 872
800	1	9 048 726
900	1	9 025 873

**Lateral stabiliser**

Fitting requirement: Minimum cabinet depth = nominal length + 34 mm

Set comprises:

- 2 racks, plastic
- 1 shaft for cutting to length, for max. cabinet width of 1200 mm aluminium
- 2 cogwheels, plastic
- 2 retainers, plastic
- 2 bearing for shaft, plastic

Nominal length in mm	PU each	Order no.
260–620	20	9 027 910

Quadro 25 partial-extension drawer runner



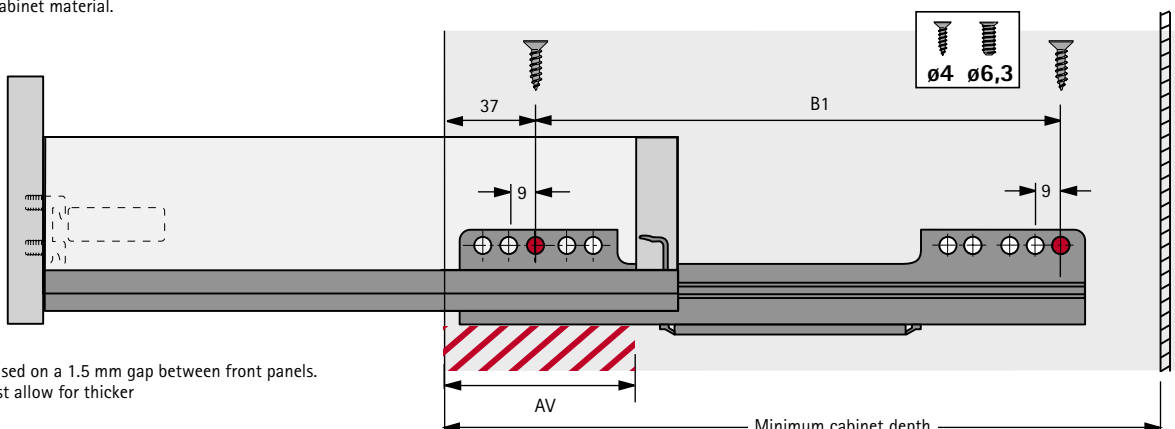
- Loading capacity up to a total weight of 25 kg (drawer including contents) depending on length
- The attractively priced gateway to the class of drawers with double-walled steel profile
- Perfect vertical and lateral stability
The robust, resilient tracks provide the steel balls with optimum control: for precision-guided runner action
- Requiring no maintenance, the ball tracks clean themselves automatically
- Integrated self-closing mechanism for automatic closure
- Slide-on assembly – simply place the drawer on the slides and push home, job done
- Flexibility from interchangeability – providing the option of changing between Quadro partial and full-extension drawer runner without using a different side profile or altering the cabinet, drawer and front-panel dimensions

Article (load capacity/length) kg/mm	Order no. 16 mm side thickness EB 12.5 left	Order no. 18 mm side thickness EB 10.5 left	Order no. 19 mm side thickness EB 9.5 left	Drawer length mm	Mini- mum cabinet depth mm	Hole spacing distance B1 mm	Exten- sion loss mm
	right	right	right				
Quadro 20/260	1 026 288	1 026 289	1 053 771	1 053 772	1 053 774	1 053 775	260
Quadro 25/350	1 023 110	1 023 111	1 074 702	1 074 703	1 074 699	1 074 700	350
Quadro 25/420	1 023 112	1 023 113	1 034 232	1 034 233	1 043 594	1 043 595	420
Quadro 25/470	1 023 503	1 023 504	1 028 532	1 028 533	1 031 167	1 031 168	470
Quadro 25/520	1 024 719	1 024 720	1 030 150	1 030 151	1 073 891	1 073 892	520

With 3 Quadro installed widths (EB) to choose from, 3 different side-panel thicknesses (KD) can be accommodated – without changing the drawer dimensions. The following dimensions apply (mm):

Side-panel thickness (KD)	16	18	19
Quadro installed width (EB)	12.5	10.5	9.5

Number of fixing screws depends on total weight, type of screw and quality of cabinet material.

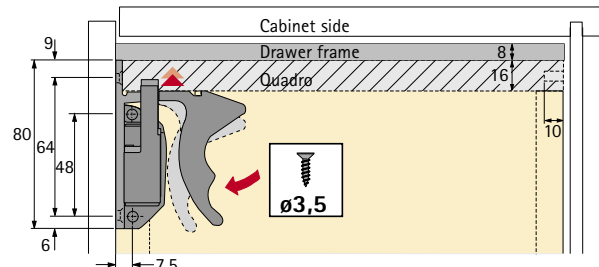


Stated dimensions are based on a 1.5 mm gap between front panels.
Cabinet hole pattern must allow for thicker drawer front buffers.

Interchangeable system:

Quadro 25 can also be used with wooden drawers with rebated frame. Wooden drawer dimensions on request
Catch with integrated height adjuster for wooden-frame drawers

Article	Finish	Order no.
Left catch	black	1 067 496
Right catch	black	1 067 497



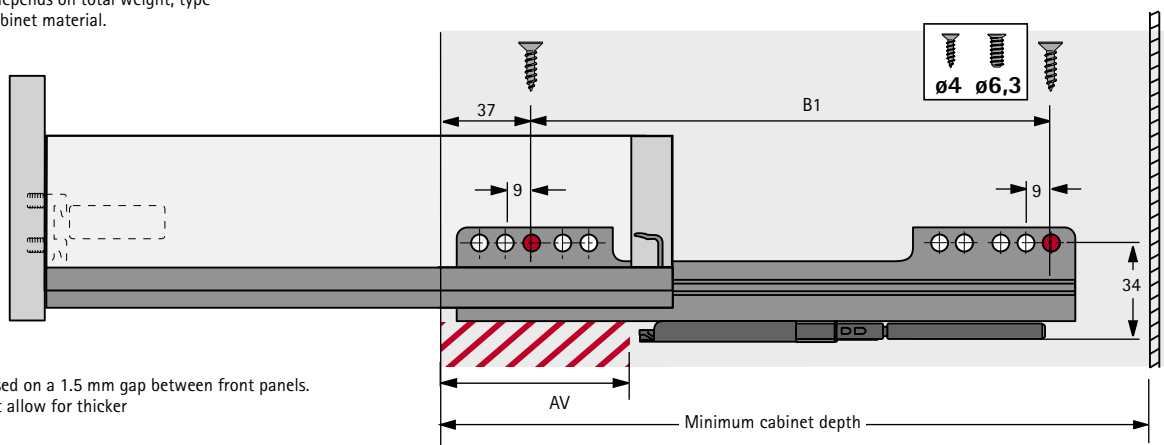
Quadro 25 partial-extension drawer runner with Silent System



- Loading capacity up to a total weight of 25 kg (drawer including contents) depending on length
- Perfect vertical and lateral stability
- The robust, resilient tracks provide the steel balls with optimum control: for precision-guided runner action
- Requiring no maintenance, the ball tracks clean themselves automatically
- The integrated self-closing mechanism prevents unintentional opening
- Slide-on assembly – simply place the drawer on the slides and push home
- Silent System – the integrated soft-closing mechanism shuts drawers gently and quietly
- Flexibility from interchangeable system – change between Quadro partial and full-extension drawer runners without altering cabinet, drawer and front-panel dimensions

Article (load capacity/length) kg/mm	Order no. 16 mm side thickness EB 12.5 left	Order no. 16 mm side thickness EB 12.5 right	Drawer length mm	Minimum cabinet depth mm	Hole spacing distance B1 mm	Extension loss EL mm
Quadro 20 SFD/260	9 101 125	9 101 126	260	279	128	50
Quadro 25 SFD/350	9 101 123	9 101 124	350	365	160	74
Quadro 25 SFD/420	9 101 121	9 101 122	420	435	256	86
Quadro 25 SFD/470	9 084 417	9 084 418	470	485	256	98
Quadro 25 SFD/520	9 084 529	9 084 530	520	535	256	110

Number of fixing screws depends on total weight, type of screw and quality of cabinet material.



Stated dimensions are based on a 1.5 mm gap between front panels.
Cabinet hole pattern must allow for thicker drawer front buffers.

Quadro V6 full extension drawer runner



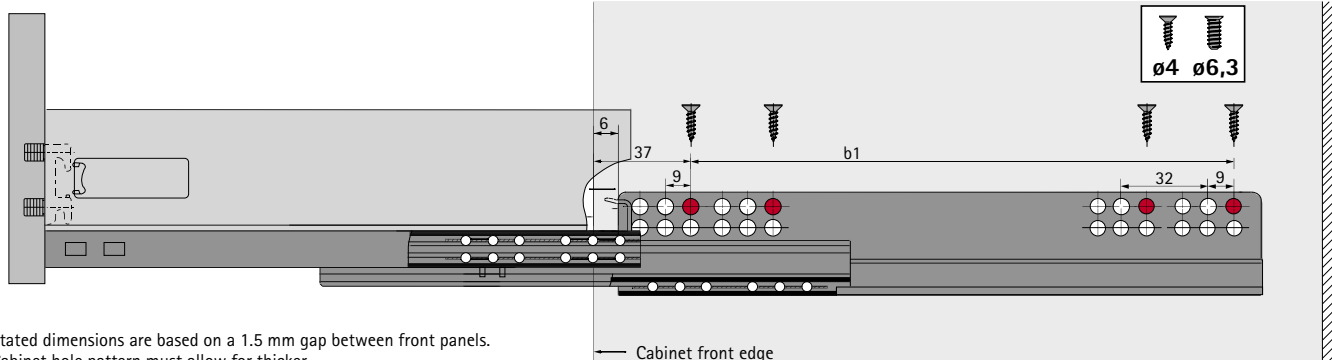
- Loading capacity up to a total weight of 30 kg (drawer including contents) depending on length
- Perfect vertical and lateral stability
- The robust, resilient tracks provide the steel balls with optimum control: for precision-guided runner action
- Requiring no maintenance, the ball tracks clean themselves automatically
- Integrated self-closing function for automatic closure
- Slide-on assembly – simply place the drawer on the slides and push home, job done
- Flexibility from interchangeability – providing the option of changing between Quadro partial and full-extension drawer runner without using a different side profile or altering the cabinet, drawer and front-panel dimensions

Article (load capacity/length) kg/mm	Order no. 16 mm side thickness EB 12.5	Order no. 18 mm side thickness EB 10.5	Order no. 19 mm side thickness EB 9.5	Drawer length mm	Minimum cabinet depth mm	Hole spacing distance b1 mm			
	left	right	left	right	left	right			
Quadro V6 15/260	1 042 914	1 042 915	1 054 172	1 054 173	1 054 098	1 054 099	260	279	160
Quadro V6 15/350	1 043 054	1 043 055	1 074 319	1 074 320	1 074 316	1 074 317	350	365	160
Quadro V6 30/420	1 040 680	1 040 681	1 054 155	1 054 156	1 054 062	1 054 064	420	435	224
Quadro V6 30/470	1 039 999	1 040 000	1 054 180	1 054 181	1 043 669	1 043 670	470	485	256
Quadro V6 30/520	1 043 199	1 043 200	1 074 310	1 074 311	1 074 313	1 074 314	520	535	256

With 3 Quadro installed widths (EB) to choose from, 3 different side-panel thicknesses (KD) can be accommodated – without changing the drawer dimensions. The following dimensions apply (mm):

Side-panel thickness (KD)	16	18	19
Quadro installed width (EB)	12.5	10.5	9.5

Number of fixing screws depends on total weight, type of screw and quality of cabinet material.

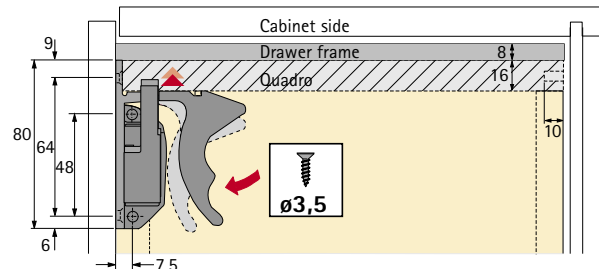


Stated dimensions are based on a 1.5 mm gap between front panels. Cabinet hole pattern must allow for thicker drawer front buffers.

Interchangeable system:

Quadro V6 can also be used with wooden drawers with rebated frame. Wooden drawer dimensions on request
Catch with integrated height adjuster for wooden-frame drawers

Article	Finish	Order no.
Left catch	black	1 067 496
Right catch	black	1 067 497



Quadro V6 full-extension drawer runner with Silent System



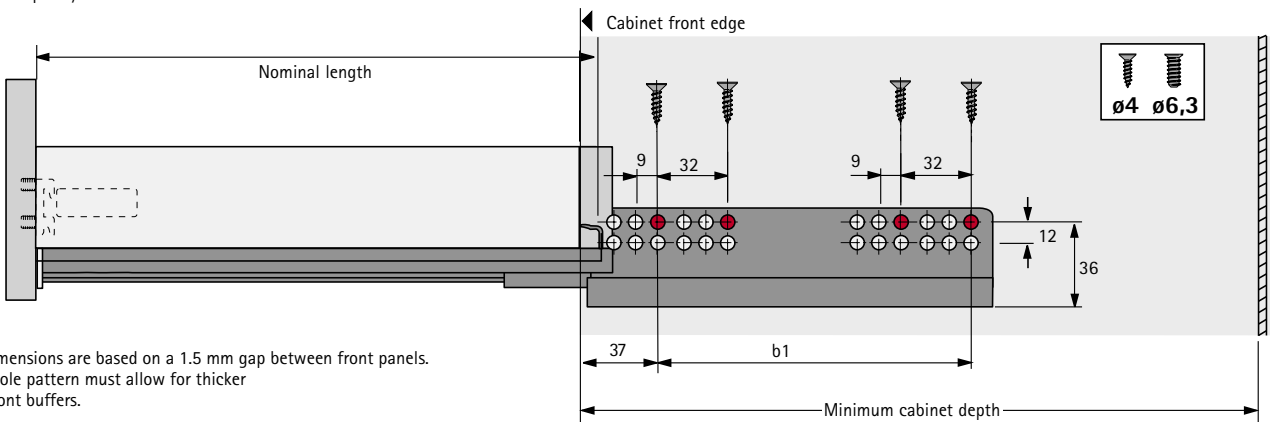
- Loading capacity up to a total weight of 30 kg (drawer including contents) depending on length
- Silent System – the integrated soft-closing mechanism gently and smoothly shuts drawers without a sound
- Perfect vertical and lateral stability. The robust, resilient tracks provide the steel balls with optimum guidance: for precision-guided runner action
- Requiring no maintenance, the ball tracks clean themselves automatically
- Slide-on assembly – simply place the drawer on the slides and push home, job done
- Flexibility from interchangeability – providing the option of changing between Quadro partial and full-extension drawer runner without using a different side profile or altering the cabinet, drawer and front-panel dimensions

Article (load capacity/length) kg/mm	Order no. 16 mm side thickness EB 12.5	Order no. 18 mm side thickness EB 10.5	Order no. 19 mm side thickness EB 9.5	Drawer length mm	Minimum cabinet depth mm	Hole spacing distance b1 mm
	left	right	left	right	left	right
Quadro V6 20/260 Silent System	9 047 180	9 047 181	9 047 392	9 047 393	9 047 281	9 047 282
Quadro V6 25/300 Silent System	9 039 093	9 039 095	9 065 870	9 065 871	9 065 911	9 065 912
Quadro V6 30/350 Silent System	9 046 304	9 046 305	9 047 443	9 047 444	9 047 284	9 047 285
Quadro V6 30/420 Silent System	9 046 294	9 046 295	9 047 450	9 047 451	9 047 287	9 047 288
Quadro V6 30/470 Silent System	9 046 288	9 046 289	9 047 452	9 047 453	9 047 289	9 047 290
Quadro V6 30/520 Silent System	9 047 171	9 047 172	9 047 454	9 047 455	9 047 293	9 047 294
					520	535
					485	256
					315	160
					279	160
					350	160
					435	224
					365	160
					224	
					435	
					365	
					279	
					224	
					160	

With 3 Quadro installed widths (EB) to choose from, 3 different side-panel thicknesses (KD) can be accommodated – without changing the drawer dimensions. The following dimensions apply (mm):

Side-panel thickness (KD)	16	18	19
Quadro installed width (EB)	12.5	10.5	9.5

Number of fixing screws depends on total weight, type of screw and quality of cabinet material.

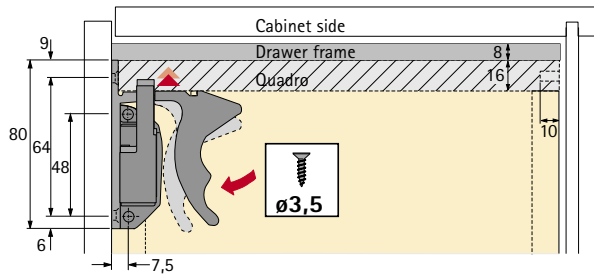


Stated dimensions are based on a 1.5 mm gap between front panels. Cabinet hole pattern must allow for thicker drawer front buffers.

Interchangeable system:

Quadro V6 can also be used with wooden drawers with rebated frame. Wooden drawer dimensions on request. Catch with integrated height adjuster for wooden-frame drawers

Article	Finish	Order no.
Left catch	black	1 067 496
Right catch	black	1 067 497



Quadro V6 full-extension drawer runner with push to open



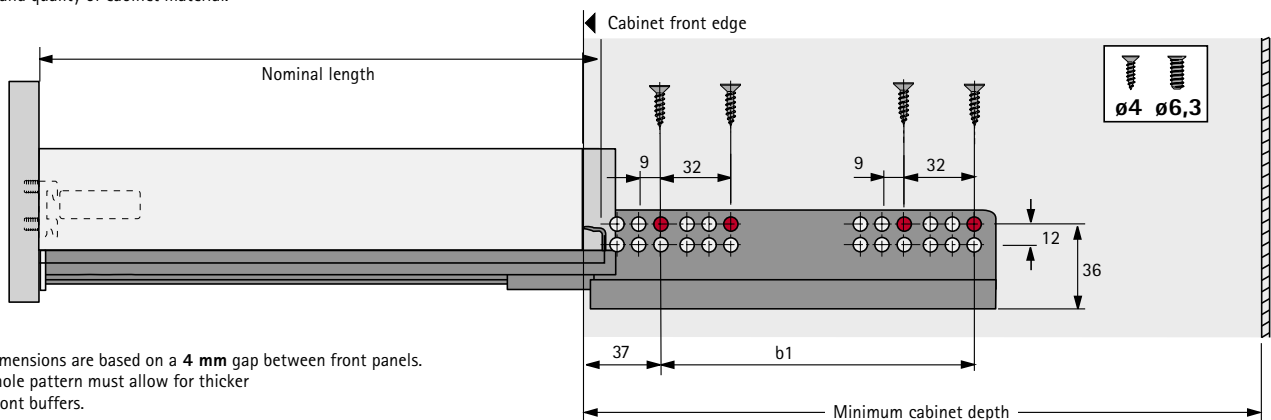
- Loading capacity up to a total weight of 30 kg (drawer including contents) depending on length
- Push to open – a nudge is all it takes to open the drawer
- The integrated self-closing mechanism prevents unintentional opening
- Perfect vertical and lateral stability – the robust, resilient tracks provide the steel balls with optimum guidance: for precision-guided runner action
- Requiring no maintenance, the ball tracks clean themselves automatically
- Slide-on assembly – simply place the drawer on the slides and push home

Article (load capacity/length) kg/mm	Order no. 16 mm side thickness EB 12.5 left	Order no. 18 mm side thickness EB 10.5 left	Order no. 19 mm side thickness EB 9.5 left	Drawer length mm	Minimum cabinet depth mm	Hole spacing distance b1 mm
	right	right	right	right		
Quadro V6 22/260 push to open	9 116 754	9 116 775	9 113 945	9 113 951	9 118 210	305
Quadro V6 25/300 push to open	9 117 490	9 117 501	9 117 396	9 117 397	9 118 139	160
Quadro V6 30/350 push to open	9 117 473	9 117 474	9 117 372	9 117 373	9 118 111	315
Quadro V6 30/420 push to open	9 116 789	9 116 790	9 113 907	9 113 938	9 117 979	350
Quadro V6 30/470 push to open	9 115 820	9 115 821	9 117 305	9 117 306	9 117 913	420
Quadro V6 30/520 push to open	9 117 871	9 117 872	9 118 403	9 118 404	9 118 246	435
					9 118 247	224
					9 118 247	485
					9 118 247	256
					9 118 247	535
					9 118 247	256

With 3 Quadro installed widths (EB) to choose from, 3 different side-panel thicknesses (KD) can be accommodated – without changing the drawer dimensions. The following dimensions apply (mm):

Side-panel thickness (KD)	16	18	19
Quadro installed width (EB)	12.5	10.5	9.5

Number of fixing screws depends on total weight, type of screw and quality of cabinet material.

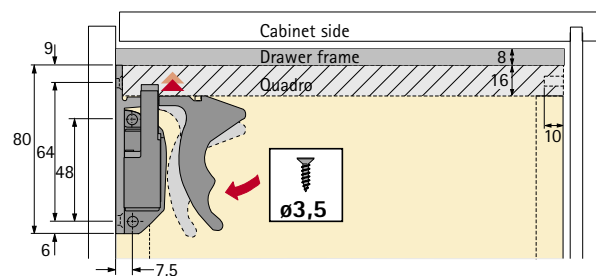


Stated dimensions are based on a 4 mm gap between front panels. Cabinet hole pattern must allow for thicker drawer front buffers.

Interchangeable system:

Quadro V6 can also be used with wooden drawers with rebated frame. Wooden drawer dimensions on request
Catch with integrated height adjuster for wooden-frame drawers

Article	Finish	Order no.
Left catch	black	1 067 496
Right catch	black	1 067 497



Quadro V6+ full-extension drawer runner with Silent System



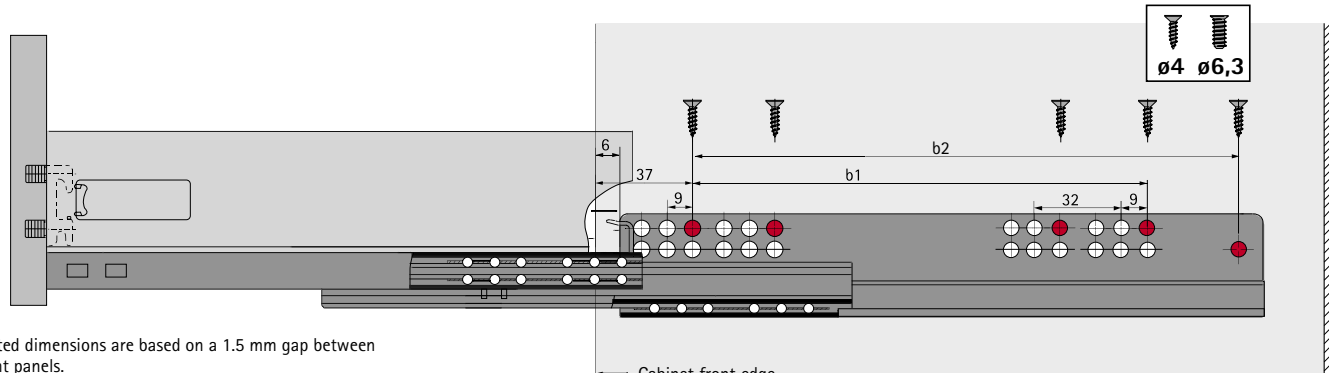
- Loading capacity up to a total weight of 50 kg (drawer including contents) depending on length
- Silent System – the integrated soft-closing mechanism gently and smoothly shuts drawers without a sound
- Perfect vertical and lateral stability. The robust, resilient tracks provide the steel balls with optimum guidance: for precision-guided runner action
- Requiring no maintenance, the ball tracks clean themselves automatically
- Slide-on assembly – simply place the drawer on the slides and push home, job done
- Flexibility from interchangeability – providing the option of changing between Quadro partial and full-extension drawer runner without using a different side profile or altering the cabinet, drawer and front-panel dimensions

Article (load capacity/length) kg/mm	Order no. 16 mm side thickness EB 12.5 left	Order no. 18 mm side thickness EB 10.5 left	Order no. 19 mm side thickness EB 9.5 left	Drawer length mm	Mini- mum cabinet depth mm	Hole spacing distance b1 mm	Dimen- sion b2 mm
	right	right	right				
Quadro V6+ 40/300 Silent System	9 102 826	9 102 827	9 102 824	9 102 825	9 102 822	9 102 823	300
Quadro V6+ 40/350 Silent System	9 102 832	9 102 834	9 102 830	9 102 831	9 102 828	9 102 829	350
Quadro V6+ 50/420 Silent System	9 102 852	9 102 853	9 102 865	9 102 867	9 102 862	9 102 864	420
Quadro V6+ 50/470 Silent System	9 102 850	9 102 851	9 102 858	9 102 860	9 102 842	9 102 843	470
Quadro V6+ 50/520 Silent System	9 102 854	9 102 855	9 102 871	9 102 872	9 102 844	9 102 845	520
Quadro V6+ 50/620 Silent System	9 102 877	9 102 878	9 102 875	9 102 876	9 102 873	9 102 874	620
				635	635	352	416

With 3 Quadro installed widths (EB) to choose from, 3 different side-panel thicknesses (KD) can be accommodated – without changing the drawer dimensions. The following dimensions apply (mm):

Side-panel thickness (KD)	16	18	19
Quadro installed width (EB)	12.5	10.5	9.5

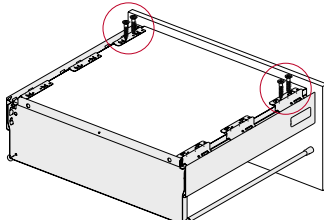
Number of fixing screws depends on total weight, type of screw and quality of cabinet material.



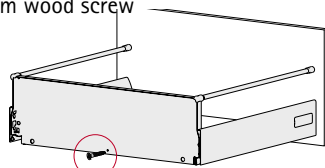
Stated dimensions are based on a 1.5 mm gap between front panels.
Cabinet hole pattern must allow for thicker drawer front buffers.

Assembly information

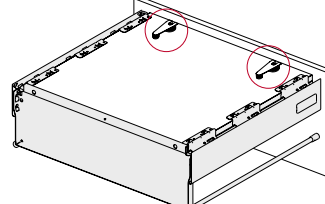
Additionally attach the side to the drawer bottom panel with 4 x Ø 4 x 12 mm panhead wood screws



Additionally attach the rear panel to the drawer bottom panel with 1 x Ø 3.5 x 25 mm wood screw



Additionally connect drawer front to drawer bottom panel with VB 36



Quadro V8 full-extension drawer runner with Silent System



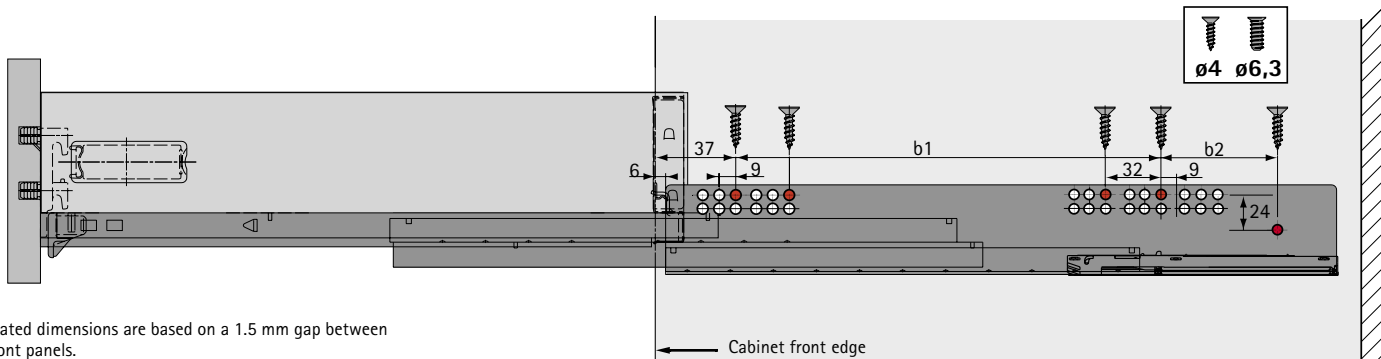
- Loading capacity up to a total weight of 70 kg (drawer including contents)
- For particularly high loading capacity, especially for drawers wider than 600 mm
- Silent System – the integrated soft-closing mechanism gently and smoothly shuts drawers without a sound
- Perfect vertical and lateral stability. The robust, resilient tracks provide the steel balls with optimum guidance: for precision-guided runner action
- Requiring no maintenance, the ball tracks clean themselves automatically
- Slide-on assembly – simply place the drawer on the slides and push home, job done
- Flexibility from interchangeability – option of changing between Quadro partial and full-extension drawer runner without using a different side profile or altering the cabinet, drawer and front-panel dimensions

Article (load capacity/length) kg/mm	Order no. 15/16 mm side thickness EB 12.5/13.5 left	right	Order no. 18/19 mm side thickness EB 9.5/10.5 left	right	Drawer length mm	Minimum cabinet depth mm	Hole spacing distance b1 mm	Dimension b2 mm
Quadro V8 70/470	9 058 549	9 058 550	9 058 547	9 058 548	470	505	256	160
Quadro V8 70/520	9 058 553	9 058 554	9 058 551	9 058 552	520	535	256	160
Quadro V8 70/620	9 058 557	9 058 558	9 058 555	9 058 556	620	635	352	128

With 3 Quadro installed widths (EB) to choose from, 3 different side-panel thicknesses (KD) can be accommodated – without changing the drawer dimensions. The following dimensions apply (mm):

Side-panel thickness (KD)	16	18	19
Quadro installed width (EB)	12.5	10.5	9.5

Number of fixing screws depends on total weight, type of screw and quality of cabinet material.

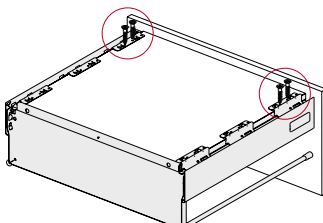


Stated dimensions are based on a 1.5 mm gap between front panels.

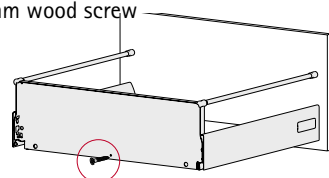
Cabinet hole pattern must allow for thicker drawer front buffers.

Assembly information

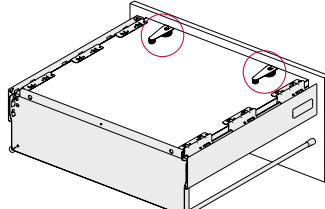
Additionally attach the side to the drawer bottom panel with 4 x ø 4 x 12 mm panhead wood screws



Additionally attach the rear panel to the drawer bottom panel with 1 x ø 3.5 x 25 mm wood screw



Additionally connect drawer front to drawer bottom panel with VB 36



Technical information

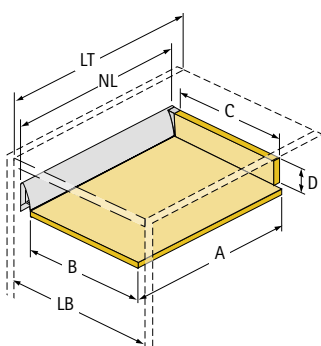
Drawer height 70 mm

	Quadro 25 Quadro 25 with Silent System	Quadro V6 Quadro V6 with Silent System Quadro V6 with push to open	Quadro V6+ with Silent System	Quadro V8 with Silent System
	<ul style="list-style-type: none"> Partial-extension drawer runner Loading capacity up to 25 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 30 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 50 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 70 kg
Hole positions for Quadro/ Minimum installed height For further details see page 37-41				
Hole positions for front connectors				

Side-panel thickness (KD)	16	18	19
Quadro installed width (EB)	12.5	10.5	9.5
Dimension A	23	21	20

We recommend using the Quadro V6+ or Quadro V8 from a cabinet width of 800 mm

Dimensions for cutting to size

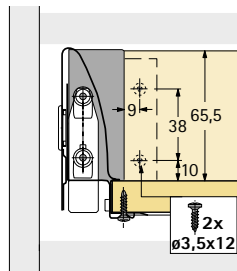


LB = inside cabinet width (cabinet width - 1 mm)

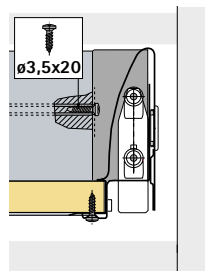
NL = nominal length

LT = min. inside cabinet depth, depending on Quadro used

Wooden rear panel



Aluminium rear panel



Dimension	Wooden rear panel	Aluminium rear panel	Steel rear panel
A Bottom-panel depth	NL + 10*	NL - 3	NL - 3
B Bottom-panel width	LB - 2 x EB - 50.5	LB - 2 x EB - 50.5	LB - 2 x EB - 50.5
C Rear-panel width	LB - 2 x EB - 62	LB - 2 x EB - 62	
D Rear-panel height	65.5		

* Bottom panel and rear panel are then flush

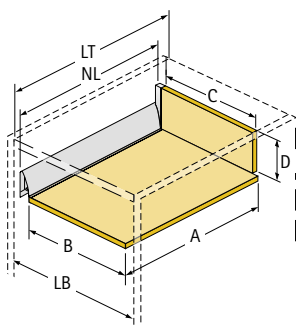
Technical information

Pot-and-pan drawer with railing, height 144 mm

	Quadro 25 Quadro 25 with Silent System	Quadro V6 Quadro V6 with Silent System Quadro V6 with push to open	Quadro V6+ with Silent System	Quadro V8 with Silent System
	<ul style="list-style-type: none"> Partial-extension drawer runner Loading capacity up to 25 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 30 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 50 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 70 kg
Hole positions for Quadro/ Minimum installed height For further details see page 37-41				
Hole positions for front connectors				
Side-panel thickness (KD)	16	18	19	
Quadro installed width (EB)	12,5	10,5	9,5	
Dimension A	23	21	20	

We recommend using the Quadro V6+ or Quadro V8 from a cabinet width of 800 mm

Dimensions for cutting to size

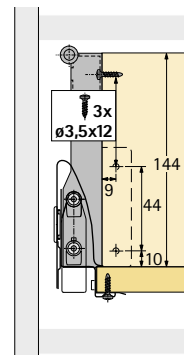


LB = inside cabinet width (cabinet width - 1 mm)

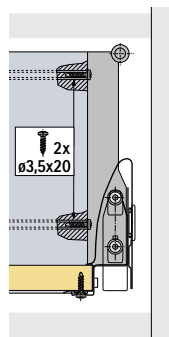
NL = nominal length

LT = min. inside cabinet depth, depending on Quadro used

Wooden rear panel



Aluminium rear panel



Dimension	Wooden rear panel	Aluminium rear panel	Steel rear panel
A Bottom-panel depth	NL + 10*	NL - 3	NL - 3
B Bottom-panel width	LB - 2 x EB - 50,5	LB - 2 x EB - 50,5	LB - 2 x EB - 50,5
C Rear-panel width	LB - 2 x EB - 62	LB - 2 x EB - 62	
D Rear-panel height	144		

* Bottom panel and rear panel are then flush

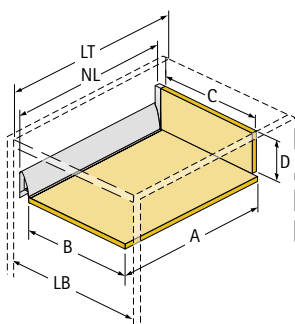
Technical information

Pot-and-pan drawer with DesignSide, height 144 mm

	Quadro 25 Quadro 25 with Silent System	Quadro V6 Quadro V6 with Silent System Quadro V6 with push to open	Quadro V6+ with Silent System	Quadro V8 with Silent System
	<ul style="list-style-type: none"> Partial-extension drawer runner Loading capacity up to 25 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 30 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 50 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 70 kg
Hole positions for Quadro/ Minimum installed height For further details see page 37-41				
Hole positions for front connectors				
Side-panel thickness (KD)	16	18	19	
Quadro installed width (EB)	12.5	10.5	9.5	
Dimension A	23	21	20	

We recommend using the Quadro V6+ or Quadro V8 from a cabinet width of 800 mm

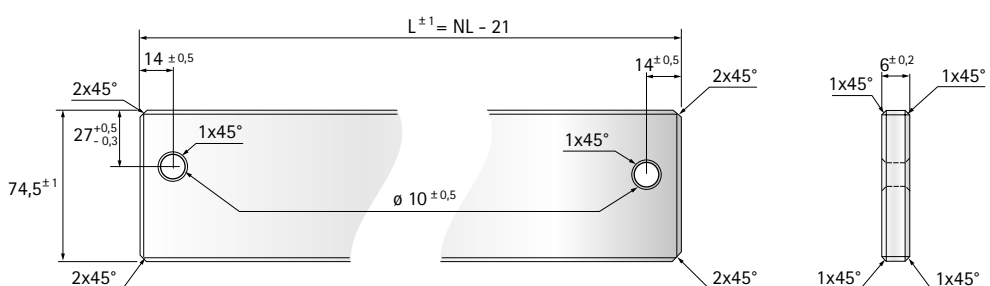
Dimensions for cutting to size



LB = inside cabinet width (cabinet width - 1 mm)

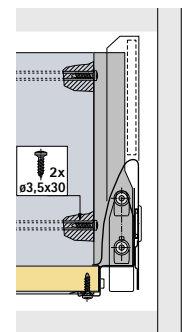
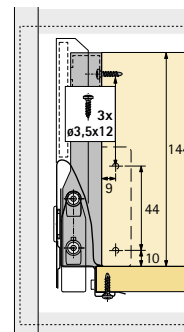
NL = nominal length

LT = min. inside cabinet depth, depending on Quadro used



Wooden rear panel

Aluminium rear panel

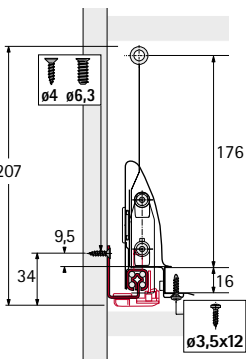
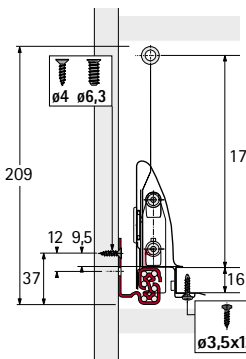
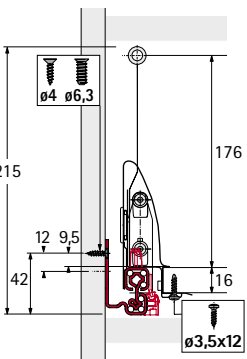
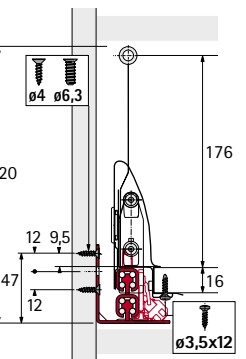
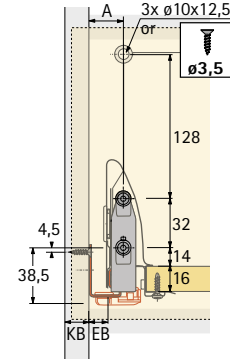
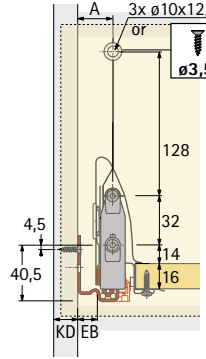
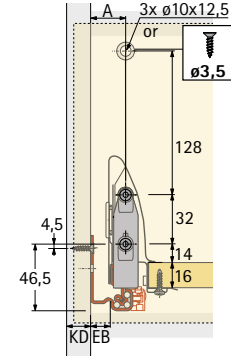
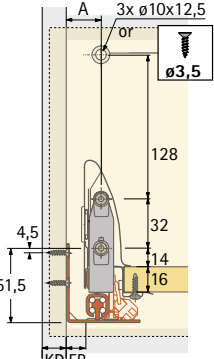


Dimension	Wooden rear panel	Aluminium rear panel	Steel rear panel
A Bottom-panel depth	NL + 10*	NL - 3	NL - 3
B Bottom-panel width	LB - 2 x EB - 50.5	LB - 2 x EB - 50.5	LB - 2 x EB - 50.5
C Rear-panel width	LB - 2 x EB - 62	LB - 2 x EB - 62	
D Rear-panel height	65.5		

* Bottom panel and rear panel are then flush

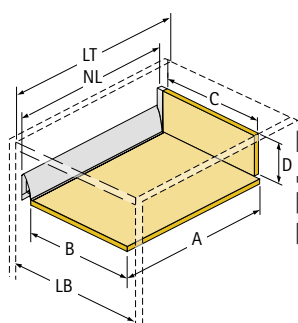
Technical information

Pot-and-pan drawer with railing, height 176 mm

	Quadro 25 Quadro 25 with Silent System	Quadro V6 Quadro V6 with Silent System Quadro V6 with push to open	Quadro V6+ with Silent System	Quadro V8 with Silent System
	<ul style="list-style-type: none"> Partial-extension drawer runner Loading capacity up to 25 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 30 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 50 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 70 kg
Hole positions for Quadro/ Minimum installed height For further details see page 37-41				
Hole positions for front connectors				
Side-panel thickness (KD)	16	18	19	
Quadro installed width (EB)	12.5	10.5	9.5	
Dimension A	23	21	20	

We recommend using the Quadro V6+ or Quadro V8 from a cabinet width of 800 mm

Dimensions for cutting to size



LB = inside cabinet width (cabinet width - 1 mm)

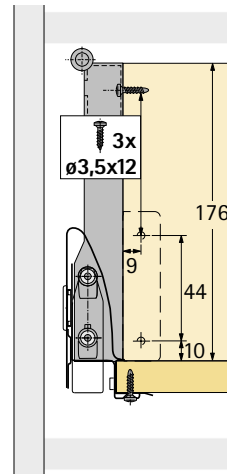
NL = nominal length

LT = min. inside cabinet depth, depending on Quadro used

Dimension	Wooden rear panel	Steel rear panel
A Bottom-panel depth	NL + 10*	NL - 3
B Bottom-panel width	LB - 2 x EB - 50.5	LB - 2 x EB - 50.5
C Rear-panel width	LB - 2 x EB - 62	
D Rear-panel height	176	

* Bottom panel and rear panel are then flush

Wooden rear panel



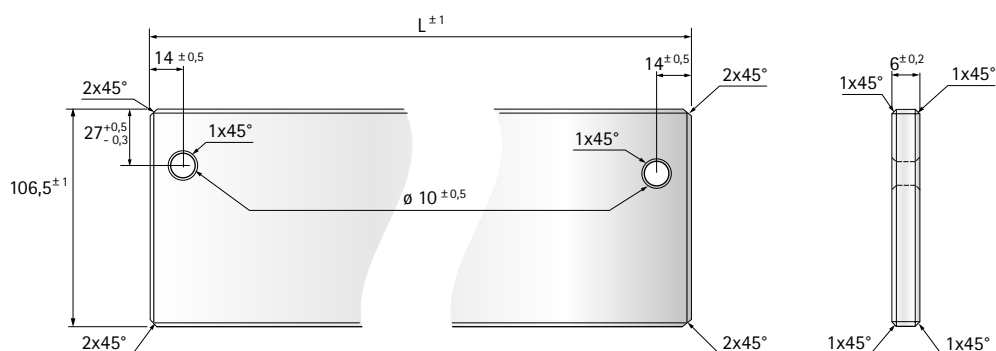
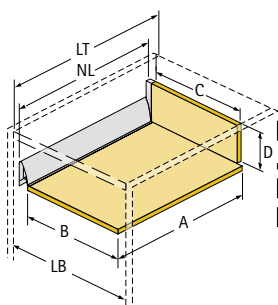
Technical information

Pot-and-pan drawer with DesignSide, height 176 mm

	Quadro 25 Quadro 25 with Silent System	Quadro V6 Quadro V6 with Silent System Quadro V6 with push to open	Quadro V6+ with Silent System	Quadro V8 with Silent System
	<ul style="list-style-type: none"> Partial-extension drawer runner Loading capacity up to 25 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 30 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 50 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 70 kg
Hole positions for Quadro/ Minimum installed height For further details see page 37-41				
Side-panel thickness (KD)	16	18	19	
Quadro installed width (EB)	12.5	10.5	9.5	
Dimension A	23	21	20	

We recommend using the Quadro V6+ or Quadro V8 from a cabinet width of 800 mm

Dimensions for cutting to size



LB = inside cabinet width (cabinet width - 1 mm)

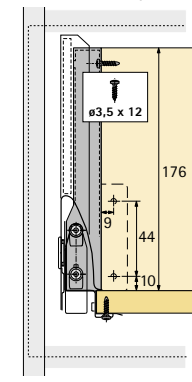
NL = nominal length

LT = min. inside cabinet depth, depending on Quadro used

Dimension	Wooden rear panel	Steel rear panel
A Bottom-panel depth	NL + 10*	NL - 3
B Bottom-panel width	LB - 2 x EB - 50.5	LB - 2 x EB - 50.5
C Rear-panel width	LB - 2 x EB - 62	
D Rear-panel height	176	

* Bottom panel and rear panel are then flush

Wooden rear panel



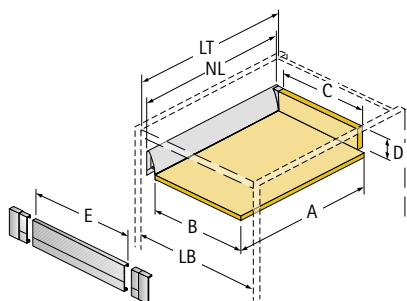
Technical information

Advanced internal pot-and-pan drawer, height 70 mm

Quadro 25 Quadro 25 with Silent System	Quadro V6 Quadro V6 with Silent System Quadro V6 with push to open · Full-extension drawer runner · Loading capacity up to 30 kg	Quadro V6+ with Silent System · Full-extension drawer runner · Loading capacity up to 50 kg	Quadro V8 with Silent System · Full-extension drawer runner · Loading capacity up to 70 kg
Hole positions for Quadro/ Minimum installed height For further details see page 37-41			

We recommend using the Quadro V6+ or Quadro V8 from a cabinet width of 800 mm

Dimensions for cutting to size

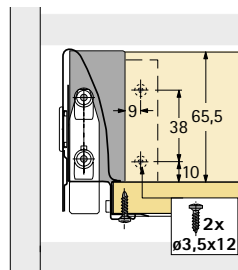


LB = inside cabinet width (cabinet width - 1 mm)

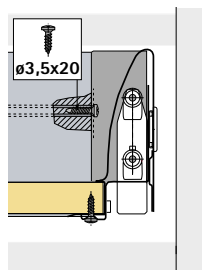
NL = nominal length

LT = min. inside cabinet depth, depending on Quadro used

Wooden rear panel



Aluminium rear panel

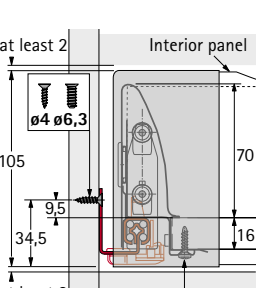
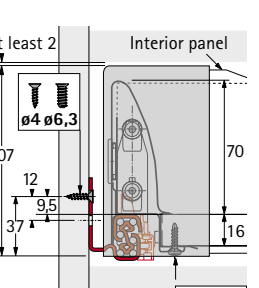
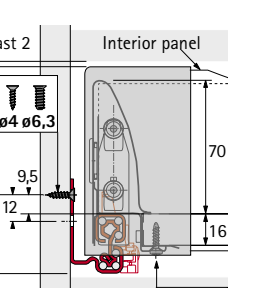
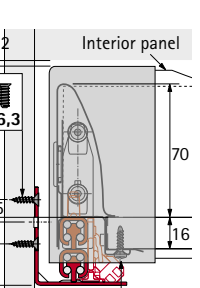


Dimension	Wooden rear panel	Aluminium rear panel	Steel rear panel
A Bottom-panel depth	NL + 10*	NL - 3	NL - 3
B Bottom-panel width	LB - 2 x EB - 50.5	LB - 2 x EB - 50.5	LB - 2 x EB - 50.5
C Rear-panel width	LB - 2 x EB - 62	LB - 2 x EB - 62	
D Rear-panel height	65.5		
E Aluminium front panel	LB - 2 x EB - 56.5	LB - 2 x EB - 56.5	LB - 2 x EB - 56.5

* Bottom panel and rear panel are then flush

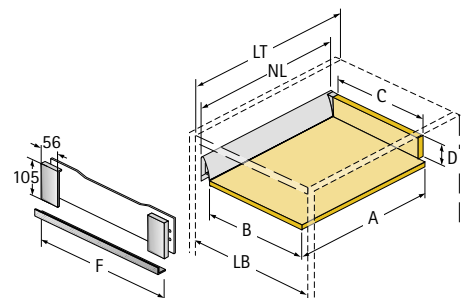
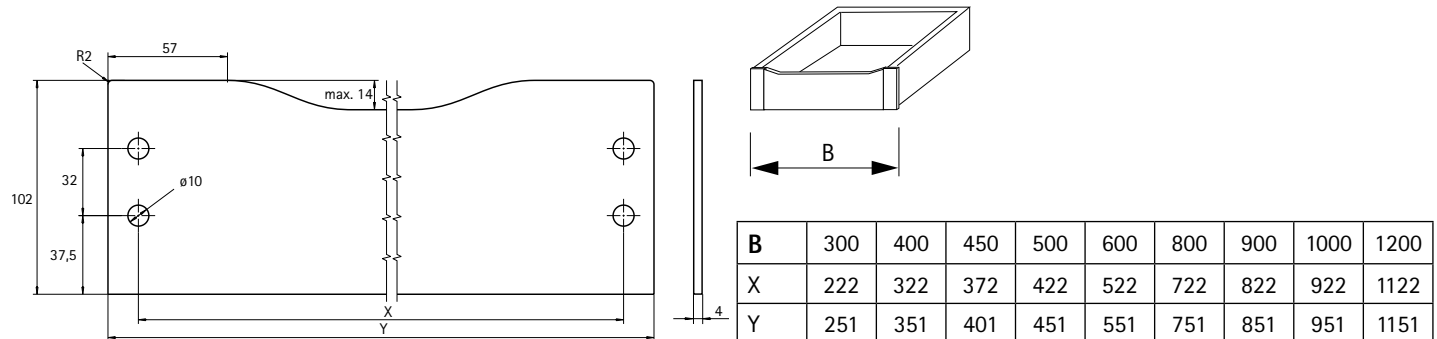
Technical information

Exclusive internal pot-and-pan drawer, height 70 mm

Quadro 25 Quadro 25 with Silent System	Quadro V6 Quadro V6 with Silent System Quadro V6 with push to open	Quadro V6+ with Silent System	Quadro V8 with Silent System
<ul style="list-style-type: none"> Partial-extension drawer runner Loading capacity up to 25 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 30 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 50 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 70 kg
<p>Hole positions for Quadro/ Minimum installed height For further details see page 37-41</p> 			

We recommend using the Quadro V6+ or Quadro V8 from a cabinet width of 800 mm

Dimensions for cutting to size



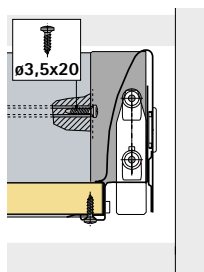
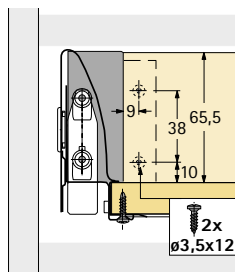
LB = inside cabinet width (cabinet width - 1 mm)

NL = nominal length

LT = min. inside cabinet depth, depending on Quadro used

Wooden rear panel

Aluminium rear panel



Dimension	Wooden rear panel	Aluminium rear panel	Steel rear panel
A Bottom-panel depth	NL + 10*	NL - 3	NL - 3
B Bottom-panel width	LB - 2 x EB - 50.5	LB - 2 x EB - 50.5	LB - 2 x EB - 50.5
C Rear-panel width	LB - 2 x EB - 62	LB - 2 x EB - 62	
D Rear-panel height	65.5		
F Retainer profile	LB - 2 x EB - 101	LB - 2 x EB - 101	LB - 2 x EB - 101

* Bottom panel and rear panel are then flush

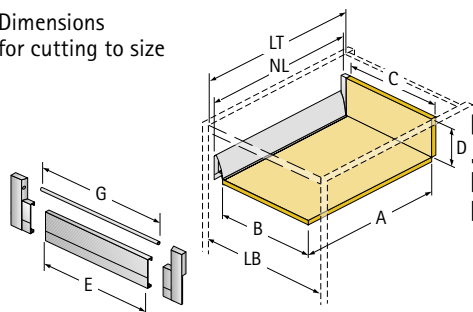
Technical information

Advanced internal pot-and-pan drawer, height 144 mm

	Quadro 25 Quadro 25 with Silent System	Quadro V6 Quadro V6 with Silent System Quadro V6 with push to open	Quadro V6+ with Silent System	Quadro V8 with Silent System
	<ul style="list-style-type: none"> Partial-extension drawer runner Loading capacity up to 25 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 30 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 50 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 70 kg
Hole positions for Quadro/ Minimum installed height For further details see page 37-41				

We recommend using the Quadro V6+ or Quadro V8 from a cabinet width of 800 mm

Dimensions
for cutting to size

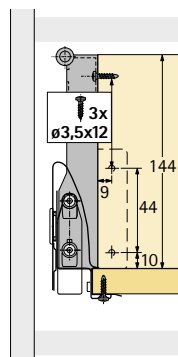


LB = inside cabinet width (cabinet width - 1 mm)

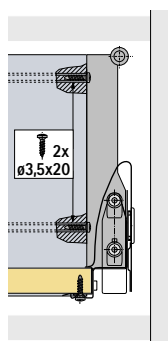
NL = nominal length

LT = min. inside cabinet depth, depending on Quadro used

Wooden rear panel



Aluminium rear panel

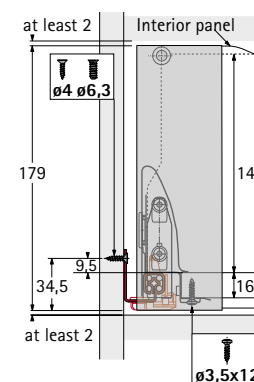
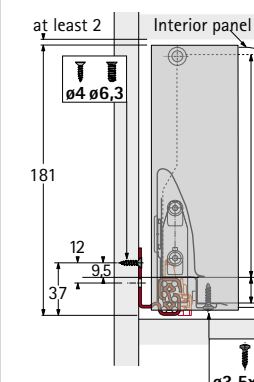
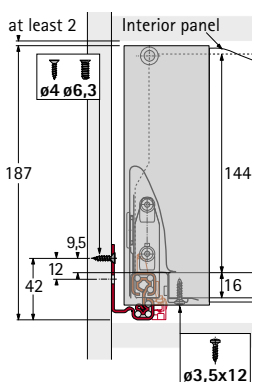
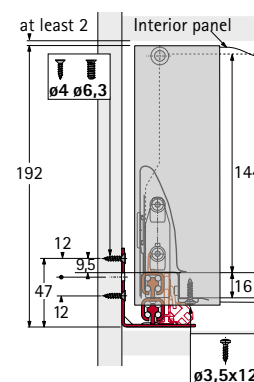


Dimension	Wooden rear panel	Aluminium rear panel	Steel rear panel
A Bottom-panel depth	NL + 10*	NL - 3	NL - 3
B Bottom-panel width	LB - 2 x EB - 50.5	LB - 2 x EB - 50.5	LB - 2 x EB - 50.5
C Rear-panel width	LB - 2 x EB - 62	LB - 2 x EB - 62	
D Rear-panel height	144		
E Aluminium front panel	LB - 2 x EB - 56.5	LB - 2 x EB - 56.5	LB - 2 x EB - 56.5
G Crosswise railing	LB - 2 x EB - 1	LB - 2 x EB - 1	LB - 2 x EB - 1

* Bottom panel and rear panel are then flush

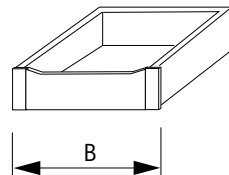
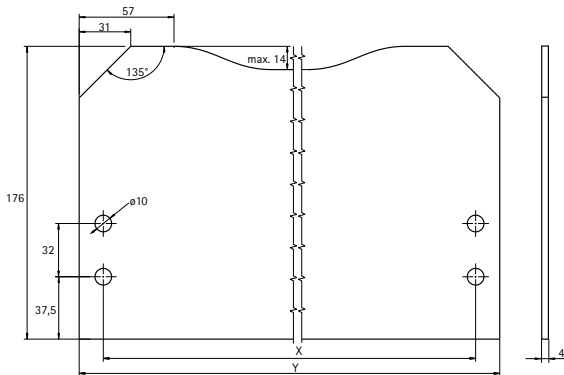
Technical information

Exclusive internal pot-and-pan drawer, height 144 mm

Quadro 25 Quadro 25 with Silent System	Quadro V6 Quadro V6 with Silent System Quadro V6 with push to open	Quadro V6+ with Silent System	Quadro V8 with Silent System
<ul style="list-style-type: none"> Partial-extension drawer runner Loading capacity up to 25 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 30 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 50 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 70 kg
<p>Hole positions for Quadro/ Minimum installed height For further details see page 37-41</p> 			

We recommend using the Quadro V6+ or Quadro V8 from a cabinet width of 800 mm

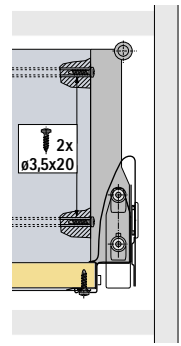
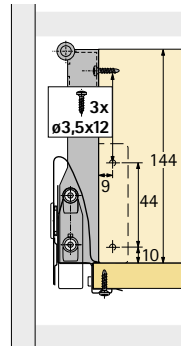
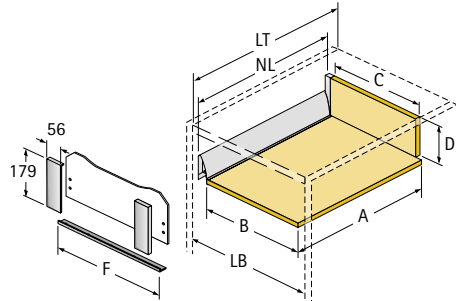
Dimensions for cutting to size



B	300	400	450	500	600	800	900	1000	1200
X	222	322	372	422	522	722	822	922	1122
Y	251	351	401	451	551	751	851	951	1151

Wooden rear panel

Aluminium rear panel



LB = inside cabinet width (cabinet width - 1 mm)

NL = nominal length

LT = min. inside cabinet depth, depending on Quadro used

Dimension	Wooden rear panel	Aluminium rear panel	Steel rear panel
A Bottom-panel depth	NL + 10	NL - 3	NL - 3
B Bottom-panel width	LB - 2 x EB - 50.5	LB - 2 x EB - 50.5	LB - 2 x EB - 50.5
C Rear-panel width	LB - 2 x EB - 62	LB - 2 x EB - 62	
D Rear-panel height	144		
F Retainer profile	LB - 2 x EB - 101	LB - 2 x EB - 101	LB - 2 x EB - 101

* Bottom panel and rear panel are then flush

Technical information

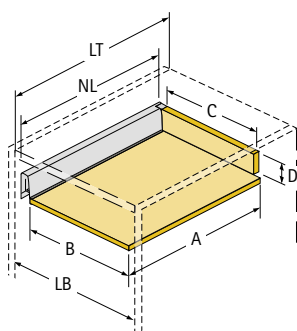
Drawer, height 54 mm

	Quadro 25 Quadro 25 with Silent System	Quadro V6 Quadro V6 with Silent System Quadro V6 with push to open	Quadro V6+ with Silent System	Quadro V8 with Silent System
	<ul style="list-style-type: none"> Partial-extension drawer runner Loading capacity up to 25 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 30 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 50 kg 	<ul style="list-style-type: none"> Full-extension drawer runner Loading capacity up to 70 kg
Hole positions for Quadro/ Minimum installed height For further details see page 37-41				
Hole positions for front connectors				

Side-panel thickness (KD)	16	18	19
Quadro installed width (EB)	12.5	10.5	9.5
Dimension A	23	21	20

We recommend using the Quadro V6+ or Quadro V8 from a cabinet width of 800 mm

Dimensions for cutting to size

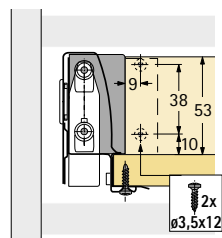


LB = inside cabinet width (cabinet width - 1 mm)

NL = nominal length

LT = min. inside cabinet depth, depending on Quadro used

Wooden rear panel

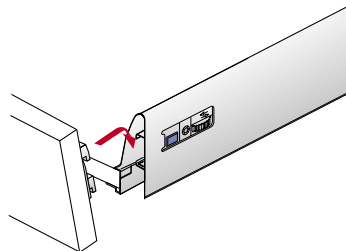


Dimension	Wooden rear panel	Steel rear panel
A Bottom-panel depth	NL + 10	NL - 3
B Bottom-panel width	LB - 2 x EB - 50,5	LB - 2 x EB - 50,5
C Rear-panel width	LB - 2 x EB - 62	
D Rear-panel height	53	

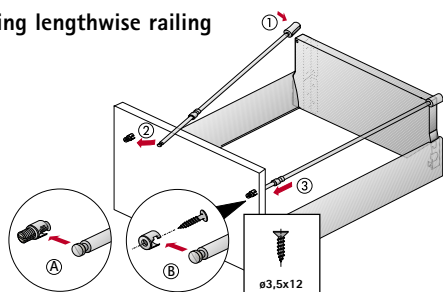
* Bottom panel and rear panel are then flush

Assembly

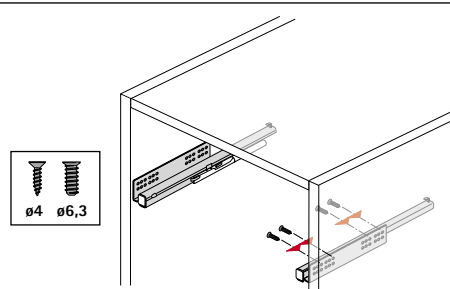
Fitting front panel



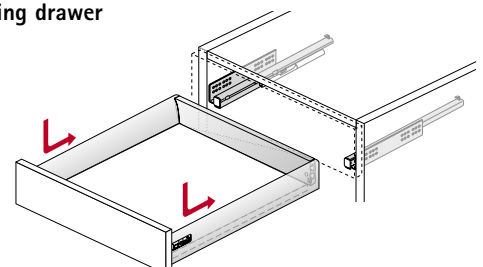
Fitting lengthwise railing



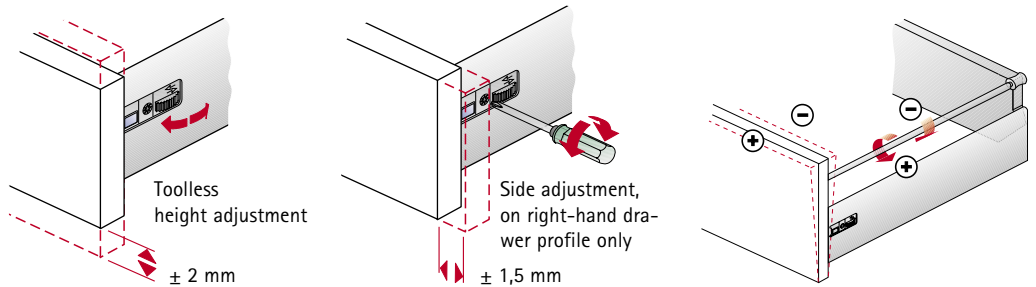
Fitting Quadro drawer runner



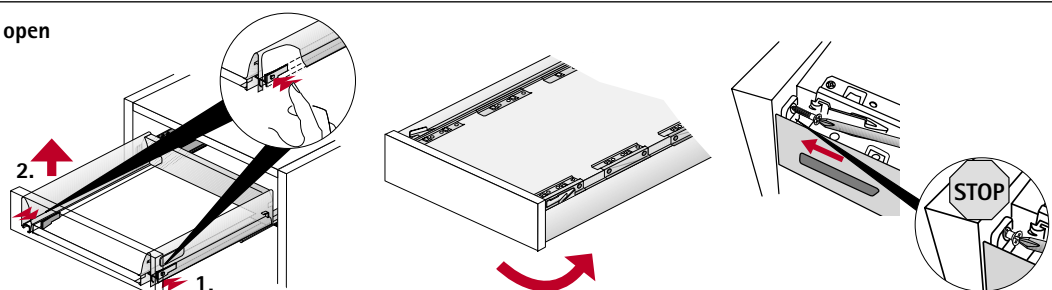
Fitting drawer



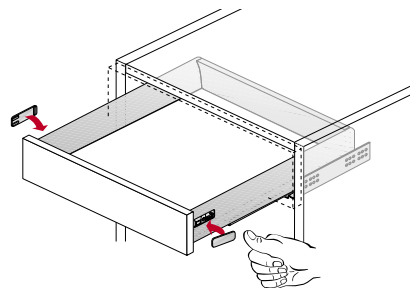
Adjusting front panel



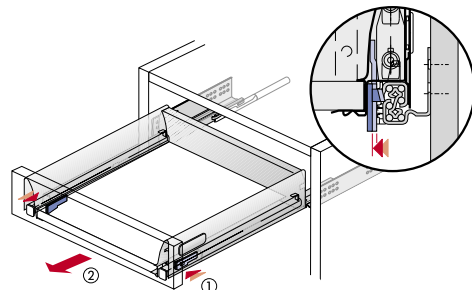
Adjusting front panel with push to open



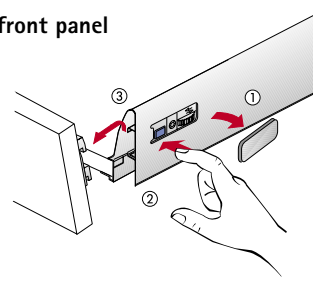
Fitting cover cap



Removing drawer



Removing front panel



Assembly aids

InnoFit 1.1

- For assembling InnoTech drawers and pot-and-pan drawers
- Electro-pneumatic profile assembly, with compressed air at 6 – 8 bar/100 psi
- Power supply 110 to 220 V
- Standard formats are quickly set using fixed stops for
 - drawer widths of 275 mm and 300 to 1200 mm in 50 mm increments
 - drawer depths of 260, 300, 350, 420, 470, 520 and 620 mm
 - rear-panel heights of 70, 144 and 176 mm
- All intermediate dimensions for adjusting width can be set on a measurement scale with millimetre precision
- All settings can be made without the need for tools
- The assembly jig requires a standing surface of 2400 x 1200 mm, height 1800 mm and is free-standing. Dimensions without space for the operator.

Pneumatic system: Air 6 – 8 bar/100 psi

Power supply: 110 to 220 V

Cycle time: approx. 20 seconds



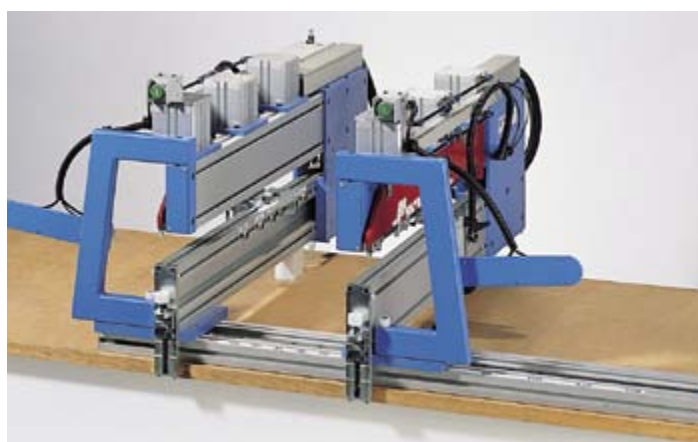
Article	PU	Order no.
InnoFit 1.1 Assembly machine	1	9 037 559

InnoFit N

- For assembling InnoTech drawers and pot-and-pan drawers
- Pneumatic profile assembly, with compressed air at 6 – 8 bar/100 psi
- Standard formats are quickly set using fixed stops for
 - drawer widths of 275 mm and 300 to 1200 mm in 50 mm increments
 - drawer depths of 260, 300, 350, 420, 470, 520 and 620 mm
 - rear-panel heights of 70, 144 and 176 mm
- All intermediate dimensions for adjusting width can be set on a measurement scale with millimetre precision
- Sturdy aluminium frame
- The assembly jig requires a standing surface of 2000 x 1400 mm and must be installed on a work bench.

Pneumatic system: Air 6 – 8 bar/100 psi

Cycle time: approx. 45 seconds



Article	PU	Order no.
InnoFit N assembly machine	1	9 019 743

InnoFit Pro

- For assembling InnoTech drawers and pot-and-pan drawers
- Quickly set using fixed stops for
 - drawer widths of 275 mm and 300 to 1200 mm in 50 mm increments
 - drawer depths of 260, 300, 350, 420, 470, 520 and 620 mm
 - rear-panel heights of 70, 144 and 176 mm
- Also for customised drawer widths
- Sturdy aluminium frame
- The assembly jig requires a standing surface of 1200 x 650 mm and must be installed on a work bench.



Article	PU	Order no.
InnoFit Pro assembly jig	1	0 041 777
Striker		On request





Technical information

Legal information



Application

Hettich runner systems are suitable for use in living-room, kitchen and office furniture both in the home and business environment.

Load capacity and over-extension guard

The load capacity (to DIN EN 15338) stated in the catalogue is understood to mean the weight of the drawer itself including contents in kg.

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 in a test frame to DIN EN 15338.

Fitted in the proper manner, the runner systems featured in this catalogue are suitable for furniture defined in DIN 14749. The maximum front-panel height is governed in particular by material, drawer size and drawer runner. We will be pleased to provide any further information you may require.

Corrosion test

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

General technical conditions

The fitting instructions, screw-fixing points and loading information specified in this catalogue assume proper attachment using Hettich direct fixing screws or Hettich flat-head chipboard screws of the stated size in a cabinet material providing a screw pull-out resistance of > 1,000 N in accordance with DIN EN 320. Hettich accepts no responsibility for the use of materials or methods of attachment other than those stated. If other materials or methods of attachment are used, the furniture manufacturer is required to verify the system's load-bearing capacity.

General Terms of Sale and Delivery:

All products and services will be provided exclusively on the basis of our General Terms of Sale and Delivery published on our website at www.hettich-agb.com.

Legal information

© Hettich Marketing- und Vertriebs GmbH & Co. KG

32278 Kirchlengern · Germany

November 2010

We reserve all rights to this catalogue under copyright law. It shall not be permissible to duplicate this catalogue in any form either in whole or in part without our written consent. Subject to technical alterations.

Errors and omissions excepted.

Subject to colour variations.

Hettich Marketing-
und Vertriebs GmbH & Co. KG
Vahrenkampstrasse 12-16
32278 Kirchlengern

Telephone +49 5223 77-0
Fax +49 5223 77-1948
info@de.hettich.com
www.hettich.com