InnoTech
drawer system
User-friendly and utterly stylish

Uniquely different – sleek design and fine materials

The outside of the drawer profile is classically straight, the smoothly curved inside is pleasant to touch and good to look at.

Steel drawers make sense. They look good and keep their shape – and value – throughout their long life.

The high-quality powder-coated finish is easy to keep clean, gives you excellent scratch resistance and prevents unsightly fingerprints.

Silent System – sounds great!

Slamming drawers push up kitchen noise levels. Silent System technology does the opposite. By making sure drawers close with barely a whisper, it helps reduce noise and stress levels in the kitchen.
Suits every taste – TopSide variants

InnoTech’s distinctive design is continued in the TopSides.

TopSides made of translucent plastic create a feeling of light and lightness.

For greater individuality, special Top-Side versions made of glass or other premium materials can be clipped on using universal adapters.

It takes only seconds to clip TopSides between profiles and railings.

Requiring minimal extra logistics effort, TopSides offer huge differentiation options to manufacturers and kitchen studios alike.

Efficiency boost in the kitchen with well-designed organizers

InnoTech adjustable organizer components let users plan their storage space to suit their needs.

InnoTech organizers make it easy to keep drawer contents tidy and secure – cutlery, cooking implements, plates, groceries or odds and ends. Always ready to hand!
Plastic cutlery insert
This insert offers convenient storage space for cutlery, kitchen implements, or odds and ends. The tough surface is attractive and easy to clean.
Space perfectly organized

Universal organizer for pan drawers

Organize your groceries the way you want them. InnoTech organizers adapt to anybody’s work style. The universal organizer is infinitely variable, both lengthwise and crosswise.

Side rack plus jars for pan drawers

Store loose groceries in two rows of jars on either side of the drawer. There’s no risk of jars tipping over or spilling. And there’s space for packaged foods in the middle.

Universal organizer with aluminium profiles for pan drawers

Just the ticket for stacking and storing plates safely. The high-quality aluminium frame holds everything securely in place. Adjustable dividers accommodate different-sized plates.
Always ahead on ideas – InnoTech’s intelligent solutions

Eye-catching and attractive: decor panels for inside drawers
Attractive front and side panels for inside drawers and pan drawers add to design and differentiation options. Use them behind glass doors or in semiopen units without front panels.

Make the most of undersink space
The removeable OrgaFlex bins hook onto, and slide along behind, the actual drawer back panel. The ingenious solution utilizes otherwise wasted space under the sink. The easy-to-clean bins can be arranged to suit individual needs.

Exclusive stainless steel
For the ultimate look & feel in quality, nothing beats stainless steel InnoTech drawers. These luxury drawers are mounted on the same Quadro runners as other InnoTech elements.
Intelligent kitchens

Efficiency is king when kitchen layout and storage are planned along functional lines. These are the five areas that matter:

- Food storage
- Food preparation
- Pots and pans
- Cleaning agents and waste
- Crockery and cutlery

Our Intelligent Kitchens concept offers you ideas on kitchen layout and on choosing and optimizing storage units for the highest level of user comfort. Smooth workflows make kitchen work more enjoyable by minimizing time and effort.

Then go one better and fit your storage units with InnoTech drawers and organizer systems. Their outstanding design teams quick and easy access with intelligent functionality.

www.intelligent-kitchens.com
Silent System – sounds great!
How Silent System closes drawers softly and soundlessly

Noise levels in the kitchen shoot up when drawers are slammed shut. Drawer contents rattle. Contents get shaken up. Things clatter, nerves jangle.

InnoTech drawers with Silent System banish this type of disturbance from the kitchen. They help to create a relaxed mood and a more efficient working environment.

Silent System closes all drawers gently and softly – from lightly laden cutlery drawers to heavily laden pan drawers.

Quadro runners with integrated Silent System save kitchen manufacturers extra production steps.

Silent System is completely invisible, completely effective and very impressive.
Running true to form – InnoTech and Quadro
On the go all the time

Some drawers, like the cutlery drawer, are opened and closed time and again. Wide pan drawers with lots of storage space tend to be loaded to the brim. InnoTech and Quadro have shown themselves the ideal team for this heavy use. Even drawers loaded with stacks of plates will open and shut effortlessly on Quadro runners.

Extremely strong and durable

A grand total of 180 precision steel balls roll in up to eight tracks, depending on the model. Even continuous loading does not alter their perfectly round shape. The special track profiles and steel balls form a unit that distributes forces evenly in all directions. The result is high stability both vertically and horizontally.

Superb runner action and no let up

The Quadro’s self-cleaning mechanism ensures that dirt particles are simply swept aside by the steel balls as they traverse along the track. The silky smooth action is there to stay.
Toolless assembly and on-site adjustment

Fast and precise front panel adjustment

A handy thumbwheel takes care of height adjustment to ±2 mm – it's highly practical, precise and needs no tools. And it's thumbs up for the thumbwheel if a narrow gap between the drawer and a wall makes it impossible to use a screwdriver. Front panel adjustment by ±1.5 mm is equally unproblematic and required on one side only.

Simple front panel angle adjustment

For an immaculate appearance it may be necessary to adjust the angle of the pan drawer front panel. It couldn't be simpler: a twist of the railing is all that is required. Again no tools are needed.

Fast and easy drawer insertion and removal

A drawer is inserted by simply locating it on the runners and pushing it in. Two catches automatically lock the drawer in place, preventing accidental removal.

To remove the drawer, the catches are pressed inward allowing the drawer to be pulled forward and lifted off the runners.

Uncomplicated front panel replacement

A blue press button makes it easy to swap front panels. A kitchen user can replace a damaged front panel in a matter of minutes. There's no need for small problems to cause big costs.
More benefits for the kitchen manufacturer

Faster production and lower manufacturing costs
• Toolless assembly and disassembly of front panels and railings: speeds up production.
• Cut to size width back panels from 2 m long aluminium stock: a coherent design even for custom drawer widths.
• InnoFit jigs for efficient production: short set-up times, aluminium and steel back panels processed on one machine, support for workplace layout from Hettich.
• Drawers packaged and precisely aligned in special boxes: for automatic extraction and placing by handling devices.
• No machining of drawer bottom panels required.

Competitive advantage through differentiation
• One drawer, three interchangeable runner systems: partial, full extension, and full extension with Silent System.
• Powder-coated steel or stainless steel for more choice and individuality.
• Choice of TopSides for style and individuality.
• Quadro runner with integrated Silent System: eliminates extra processing steps.
• Different organizer systems and intelligent solutions for optimal use of available storage space.
InnoTech Drawer
Steel profile system
for variable drawer widths

System benefits
• Variable drawer widths
• 5 nominal drawer lengths: 260/350/420/470/520 mm
• Surface finish: silver
• Quick insertion and removal of the drawer
• No bottom panel machining
• Toolless assembly/disassembly and convenient front panel adjustment
• Perfect drawer action with QUADRO full extension runner

1. InnoTech drawer profile
2. Front connector
3. Cover cap
4. Back panel connector for cut to size back panels
5. Cut to size length back panel

InnoTech drawer profiles,
inside height 70 mm / (2 3/4")
powder-coated steel
with silver finish
or stainless steel

Knock-in front connector with expanding dowel and premounted screw
Hole diameter 10 mm / (3/8"), knock-in assembly,
hole depth 12,5 mm / (1/2")

<table>
<thead>
<tr>
<th>Article</th>
<th>Length mm / inch</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>InnoTech drawer profiles, powder-coated steel</td>
<td>260/(10 1/4&quot;)</td>
<td>9015781</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>350/(13 3/4&quot;)</td>
<td>9019693</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>420/(16 1/2&quot;)</td>
<td>9015786</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>470/(18 1/2&quot;)</td>
<td>9015793</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>520/(20 1/2&quot;)</td>
<td>9015811</td>
<td>18</td>
</tr>
<tr>
<td>InnoTech drawer profiles, stainless steel</td>
<td>260/(10 1/4&quot;)</td>
<td>9048187</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>350/(13 3/4&quot;)</td>
<td>9048204</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>420/(16 1/2&quot;)</td>
<td>9048208</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>470/(18 1/2&quot;)</td>
<td>9048210</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>520/(20 1/2&quot;)</td>
<td>9048213</td>
<td>18</td>
</tr>
</tbody>
</table>

Cover cap
plastic, with optional printing
Finish: grey

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover cap</td>
<td>1 061 448</td>
<td>400</td>
</tr>
</tbody>
</table>

Back panel connectors for aluminium back panel or 16 mm / (5/8") wooden back panel
Back panel connectors fixed with ø 3,5 mm / (#6) pan-head screws, length 12 mm (1/2")

<table>
<thead>
<tr>
<th>Article</th>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back panel connectors</td>
<td>powder-coated silver nickel-plated</td>
<td>1 062 501</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9 054 503</td>
<td>40</td>
</tr>
</tbody>
</table>

Cut to size length back panels
2000 mm / (78 3/4")
powder-coated aluminium
Finish: silver

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut to size length back panels</td>
<td>1 063 674</td>
<td>10</td>
</tr>
</tbody>
</table>

Corner connectors fixed with ø 3,5 mm / (#6) pan-head screws, length 20 mm (3/4")

Back panels for standard European measurements available on request
### Dimensions

#### Nominal length

<table>
<thead>
<tr>
<th>Nominal length</th>
<th>Minimum cabinet depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm / inch</td>
<td>mm</td>
</tr>
<tr>
<td>260 (10 1/4&quot;)</td>
<td>279 (11&quot;)</td>
</tr>
<tr>
<td>350 (13 3/4&quot;)</td>
<td>365 (14 3/8&quot;)</td>
</tr>
<tr>
<td>420 (16 1/2&quot;)</td>
<td>435 (17 1/8&quot;)</td>
</tr>
<tr>
<td>470 (18 1/2&quot;)</td>
<td>485 (19 1/4&quot;)</td>
</tr>
<tr>
<td>520 (20 1/2&quot;)</td>
<td>535 (21 1/4&quot;)</td>
</tr>
</tbody>
</table>

#### QUADRO V6 full-extension runner

<table>
<thead>
<tr>
<th>Load capacity</th>
<th>max. 66 lbs (30 kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>1042914</td>
</tr>
<tr>
<td>right</td>
<td>1042915</td>
</tr>
<tr>
<td>PU</td>
<td>32</td>
</tr>
</tbody>
</table>

#### QUADRO V6 Silent System full-extension runner

<table>
<thead>
<tr>
<th>Load capacity</th>
<th>max. 66 lbs (30 kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>9047180</td>
</tr>
<tr>
<td>right</td>
<td>9047181</td>
</tr>
<tr>
<td>PU</td>
<td>20</td>
</tr>
</tbody>
</table>

#### QUADRO V6+ Silent System full-extension runner

<table>
<thead>
<tr>
<th>Load capacity</th>
<th>max. 110 lbs (50 kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>9040153</td>
</tr>
<tr>
<td>right</td>
<td>9040154</td>
</tr>
<tr>
<td>PU</td>
<td>16</td>
</tr>
</tbody>
</table>

*Minimum cabinet depth: 496 mm (19 5/8")

### Assembly

#### Drawer front panel

- Toolless height adjustment
- Side adjustment on right-hand drawer profile only
- ± 1.5 mm

#### Panhead screw

- ø 3.5 x 12

#### Wooden back panel assembly

- Wooden aluminium back panel = inside cabinet width - 88 (3 7/16")
- Wooden back panel = 65.5 (2 3/4")
- Bottom panel depth for aluminium back panel = nominal length - 3 (1/8")
- Bottom panel depth for wooden back panel = nominal length + 10 (7/8")

* for flush bottom and back panels!
InnoTech pot-and-pan drawer
Steel profile system
for variable pot-and-pan
drawer widths

System benefits
- Variable pot-and-pan drawer widths
- 5 nominal drawer lengths: 350/420/470/520/620 mm
- Surface finish: silver
- Quick insertion and removal of the drawer
- No bottom panel machining
- Toolless assembly/disassembly and convenient
  front panel adjustment
- Simple assembly of lengthwise railings
- Perfect drawer action with
  QUADRO full extension runner

TopSide for pot-and-pan drawer 144 mm / (5 11/16"), optional
translucent plastic

Universal TopSide adapter
e.g., for glass plates 4 mm / (1/16") thick
and 59.5 mm / (2 5/16") high
grey plastic

Lengthwise railing
All connectors are premounted,
right and left identical

Cut to size length 144 mm / (5 11/16")
back panels 2000 mm / (78 3/4")
powder-coated aluminium
Finish: silver

Knock-in front connectors for railing
Premounted screw,
hole diameter 10 mm / (7/16"),
hole depth 12.5 mm / (1/2")
self-coloured plastic

Back panel connectors for aluminium
back panel or 16 mm / (5/8")
wooden back panel

Back panel connectors fixed with ø 3.5 mm / (#6) pan-head screws,
length 12 mm (1/2")

Corner connectors fixed with ø 3.5 mm / (#6) pan-head screws,
length 20 mm (5/32")
InnoTech with Quadro V6 full extension runner

<table>
<thead>
<tr>
<th>Nominal length</th>
<th>Minimum cabinet depth</th>
<th>QUADRO V6 full-extension runner</th>
<th>QUADRO V6+ Silent System full-extension runner</th>
<th>QUADRO V6 Silent System full-extension runner</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm / inch</td>
<td>mm</td>
<td>left</td>
<td>max. 66 lbs (30 kg)</td>
<td>Load capacity max. 66 lbs (30 kg)</td>
</tr>
<tr>
<td>260 / (10 1/2&quot;)</td>
<td>279 / (11&quot;)</td>
<td>1 042 914</td>
<td>1 042 915</td>
<td>9 047 180</td>
</tr>
<tr>
<td>350 / (13 3/4&quot;)</td>
<td>365 / (14 3/4&quot;)</td>
<td>1 043 054</td>
<td>1 043 055</td>
<td>9 046 304</td>
</tr>
<tr>
<td>420 / (16 1/2&quot;)</td>
<td>435 / (17 1/2&quot;)</td>
<td>1 040 680</td>
<td>1 040 681</td>
<td>9 046 294</td>
</tr>
<tr>
<td>470 / (18 1/2&quot;)</td>
<td>485 / (19 1/2&quot;)</td>
<td>1 039 999</td>
<td>1 040 000</td>
<td>9 046 288</td>
</tr>
<tr>
<td>520 / (20 1/2&quot;)</td>
<td>535 / (21 1/2&quot;)</td>
<td>1 043 199</td>
<td>1 043 200</td>
<td>9 047 171</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside cabinet width</td>
</tr>
<tr>
<td>Aluminium/wooden back panel = inside cabinet width - 88 (3 7/16&quot;)</td>
</tr>
<tr>
<td>Wooden back panel = 144 (5 1/16&quot;)</td>
</tr>
<tr>
<td>Bottom panel width = inside cabinet width - 75,5 (3&quot;)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wooden back panel assembly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panhead screw ø 3,5 x 12</td>
</tr>
<tr>
<td>Back panel connectors</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lengthwise railing</th>
</tr>
</thead>
</table>

All Inch fraction numbers are approximated values. Please use metric measures for accurate construction.
InnoTech Internal drawer
Steel profile system
for variable internal drawer widths

System benefits
- Variable internal drawer widths
- 5 nominal drawer lengths: 260/350/420/470/520 mm
- Surface finish: silver
- Quick insertion and removal of the drawer
- No bottom panel machining
- Toolless assembly/disassembly and convenient front panel adjustment
- Can be combined with the cutlery trays – see pages 104
- Perfect drawer action with QUADRO full extension runner

InnoTech drawer profiles, inside height 70 mm / (2 3/4")
powder-coated steel
with silver finish or stainless steel

<table>
<thead>
<tr>
<th>Article</th>
<th>Length mm / inch</th>
<th>Order no. left</th>
<th>Order no. right</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>InnoTech drawer profiles, powder-coated steel</td>
<td>260 / (10 1/4&quot;)</td>
<td>9015781</td>
<td>9015782</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>350 / (13 3/4&quot;)</td>
<td>9019693</td>
<td>9019694</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>420 / (16 1/2&quot;)</td>
<td>9015786</td>
<td>9015787</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>470 / (18 1/2&quot;)</td>
<td>9015793</td>
<td>9015794</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>520 / (20 1/2&quot;)</td>
<td>9015811</td>
<td>9015812</td>
<td>18</td>
</tr>
<tr>
<td>InnoTech drawer profiles, stainless steel</td>
<td>260 / (10 1/4&quot;)</td>
<td>9048187</td>
<td>9048188</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>350 / (13 3/4&quot;)</td>
<td>9048204</td>
<td>9048205</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>420 / (16 1/2&quot;)</td>
<td>9048208</td>
<td>9048209</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>470 / (18 1/2&quot;)</td>
<td>9048210</td>
<td>9048211</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>520 / (20 1/2&quot;)</td>
<td>9048213</td>
<td>9048214</td>
<td>18</td>
</tr>
</tbody>
</table>

Cover cap
plastic, with optional printing
Finish: grey

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover cap</td>
<td>1061448</td>
<td>400</td>
</tr>
</tbody>
</table>

Back panel connectors for aluminium back panel or 16 mm / (5/8") wooden back panel

<table>
<thead>
<tr>
<th>Article</th>
<th>Finish</th>
<th>Order no. left</th>
<th>Order no. right</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back panel connectors</td>
<td>powder-coated silver</td>
<td>1062501</td>
<td>1062502</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>nickel-plated</td>
<td>9054503</td>
<td>9054504</td>
<td>40</td>
</tr>
</tbody>
</table>

Back panel connectors fixed with ø 3,5 mm / (#6) pan-head screws, length 12 mm (1/2")

Cut to size length back panels
2000 mm / (78 3/4")
powder-coated aluminium
Finish: silver

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut to size length back panels</td>
<td>1063674</td>
<td>10</td>
</tr>
</tbody>
</table>

Corner connectors fixed with ø 3,5 mm / (#6) pan-head screws, length 20 mm (5/8")

Back panels for standard European measurements available on request

Cut to size front panel
2000 mm / (78 3/4")
anodized aluminium
Finish: silver

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut to size front panel</td>
<td>9025970</td>
<td>10</td>
</tr>
</tbody>
</table>

Corner connectors for cut to size front panel
plastic
Finish: grey

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no. left</th>
<th>Order no. right</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corner connectors</td>
<td>9022273</td>
<td>9022274</td>
<td>40</td>
</tr>
</tbody>
</table>
InnoTech with Quadro V6+ full extension runner

Usable inside width = inside cabinet width - 71 (2 3/4"

Inside cabinet width

Cabinet width

Nominal length

Minimum cabinet depth

QUADRO V6 full-extension runner

Load capacity max. 66 lbs (30 kg)
left
right
1042914
to 1042915

PU
32
to 32

QUADRO V6 Silent System full-extension runner

Load capacity max. 66 lbs (30 kg)
left
right
9047180
to 9047171

PU
20
- to -

QUADRO V6+ Silent System full-extension runner

Load capacity max. 110 lbs (50 kg)
left
right
9040153
to 9040166

PU
- to -

* Minimum cabinet depth: 496 mm / (19 5/16"

Dimensions

Aluminium/wooden back panel = inside cabinet width - 88 (3 3/4"

Aluminium front panel = inside cabinet width - 95,5 (3 3/4"

Bottom panel width = inside cabinet width - 75,5 (3"

Wooden back panel = 65,5 (2 3/4"

Bottom depth with aluminium rear panel: + aluminium panel = nominal length = 3 (7/8"

with wooden rear panel: + aluminium panel = nominal length = 10" (254"

* for flush bottom and back panels!

All Inch fraction numbers are approximated values. Please use metric measures for accurate construction.

Front panel adjustment see page 97
InnoTech Internal pot-and-pan drawer
Steel profile system for variable internal pot-and-pan drawer widths

System benefits
- Variable pot-and-pan drawer widths
- 3 nominal drawer lengths: 420/470/520 mm
- Surface finish: silver
- Quick insertion and removal of the drawer
- Simple assembly of lengthwise railings
- No bottom panel machining
- Toolless assembly/disassembly and convenient front panel adjustment
- Perfect drawer action with QUADRO full extension runner

### Cover cap
- plastic, with optional printing
- Finish: grey

**Order Information**

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover cap</td>
<td>1 061 448</td>
<td>400</td>
</tr>
</tbody>
</table>

### Cut to size length front panel for non-standard widths, 2000 mm / (78 3/4")
- anodized aluminium
- Finish: silver

**Order Information**

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut to size length front panel</td>
<td>9 025 970</td>
<td>10</td>
</tr>
</tbody>
</table>

### Corner connectors for inside pot-and-pan drawer
- 144 mm / (5 11/16") front panels
- plastic
- Finish: silver

**Order Information**

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no. left</th>
<th>Order no. right</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corner connectors</td>
<td>9 022 284</td>
<td>9 022 285</td>
<td>40</td>
</tr>
</tbody>
</table>

### Crosswise railing for front panel inside pot-and-pan drawer, cut to size widths, 1141 mm / (44 15/16")
- powder-coated steel, silver

**Order Information**

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crosswise railing</td>
<td>1 074 009</td>
<td>80</td>
</tr>
</tbody>
</table>

### Lengthwise railing for inside pot-and-pan drawer
- powder-coated steel with silver finish or stainless steel
- All connectors are pre-mounted, right and left identical

**Order Information**

<table>
<thead>
<tr>
<th>Article</th>
<th>Length mm / inch</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lengthwise railing,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>powder-coated steel</td>
<td>420 / (16 1/2&quot;)</td>
<td>1 063 796</td>
<td>80</td>
</tr>
<tr>
<td>with silver finish</td>
<td>470 / (18 1/2&quot;)</td>
<td>1 063 797</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>520 / (20 1/2&quot;)</td>
<td>1 063 798</td>
<td>80</td>
</tr>
<tr>
<td>Lengthwise railing,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>stainless steel</td>
<td>420 / (16 1/2&quot;)</td>
<td>9 051 864</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>470 / (18 1/2&quot;)</td>
<td>9 051 863</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>520 / (20 1/2&quot;)</td>
<td>9 051 875</td>
<td>80</td>
</tr>
</tbody>
</table>

### TopSide for inside pot-and-pan drawer
- 144 mm / (5 11/16")
- optional
- translucent plastic

**Order Information**

<table>
<thead>
<tr>
<th>Article</th>
<th>Nom. length mm / inch</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>TopSide for inside</td>
<td>420 / (16 1/2&quot;)</td>
<td>9 039 758</td>
<td>100 sets</td>
</tr>
<tr>
<td>pot-and-pan drawer</td>
<td>470 / (18 1/2&quot;)</td>
<td>9 039 761</td>
<td>100 sets</td>
</tr>
<tr>
<td></td>
<td>520 / (20 1/2&quot;)</td>
<td>9 039 762</td>
<td>100 sets</td>
</tr>
</tbody>
</table>
## Dimensions

<table>
<thead>
<tr>
<th>Nominal length (mm/inch)</th>
<th>Minimum cabinet depth (mm)</th>
<th>QUADRO V6 full-extension runner</th>
<th>QUADRO V6 Silent System full-extension runner</th>
<th>QUADRO V6+ Silent System full-extension runner</th>
</tr>
</thead>
<tbody>
<tr>
<td>260/10 1/2&quot;</td>
<td>279/11&quot;</td>
<td>left 1042.914 right 1042.915</td>
<td>left 9047.180 right 9047.181</td>
<td>PU 20</td>
</tr>
<tr>
<td>350/13 1/2&quot;</td>
<td>365/14 3/4&quot;</td>
<td>left 1043.054 right 1043.055</td>
<td>left 9046.304 right 9046.305</td>
<td>PU 20</td>
</tr>
<tr>
<td>420/16 1/2&quot;</td>
<td>435/17 1/4&quot;</td>
<td>left 1040.680 right 1040.681</td>
<td>left 9046.294 right 9046.295</td>
<td>PU 20</td>
</tr>
<tr>
<td>470/18 1/2&quot;</td>
<td>485/19 1/4&quot;</td>
<td>left 1039.999 right 1040.000</td>
<td>left 9046.288 right 9046.289</td>
<td>PU 20</td>
</tr>
<tr>
<td>520/20 1/2&quot;</td>
<td>535/21 1/4&quot;</td>
<td>left 1043.199 right 1043.200</td>
<td>left 9047.171 right 9047.172</td>
<td>PU 20</td>
</tr>
</tbody>
</table>

* Minimum cabinet depth: 496 mm/19 5/8"
InnoTech - Accessories
Cutlery trays
for variable drawer widths

* Trim sizes for cutlery insert
Trimmerd width = inside cabinet width - 60 (2 3/8")
Trimmerd depth
- for drawer = nominal length - 7.7 (3/8")
- for internal drawer = nominal length - 22 (7/8")

The wide rim can be trimmed to fit drawer size. Use a circular saw and calculate tray size using the following formula:

All Inch fraction numbers are approximated values. Please use metric measures for accurate construction.

Cutlery insert, non-standard widths
Cutlery tray depth: 441 - 520 mm
Finish: silver

<table>
<thead>
<tr>
<th>Article</th>
<th>Cabinet width mm / inch</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutlery tray</td>
<td>293 - 342 / (11 9/16&quot;) - (13 7/16&quot;)</td>
<td>044 954</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>393 - 442 / (15 1/2&quot;) - (17 3/8&quot;)</td>
<td>044 952</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>493 - 542 / (19 3/16&quot;) - (21 5/16&quot;)</td>
<td>044 949</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>593 - 642 / (23 3/16&quot;) - (25 1/4&quot;)</td>
<td>044 947</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>693 - 742 / (26 1/4&quot;) - (28 1/2&quot;)</td>
<td>044 945</td>
<td>1</td>
</tr>
</tbody>
</table>

InnoTech - Accessories
Cutlery trays
for variable drawer widths

Cutlery insert for cut to size widths, attractive design to match InnoTech drawers
- Silver-grained finish
- Universal application
- Impact-resistant polystyrene
- Environmentally friendly, fully recyclable
- Antistatic, easy to clean
- Easy to trim to size
InnoTech – Accessories

Crosswise railing
for variable pot-and-pan drawer widths

Crosswise railing for easy partitioning of variable-width pan drawers
- Can be cut to size for pot-and-pan drawer widths
- Simple assembly
- Easy to retrofit on existing pan drawers
- Can be combined with TopSides and organizer elements
- Silver finish

Mount for crosswise railing
plastic
Finish: silver

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mount for crosswise railing</td>
<td>077 925</td>
<td>40</td>
</tr>
</tbody>
</table>

Crosswise railing, cut to size widths, 1140 mm / (44 7/8")
powder-coated steel
Finish: silver

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crosswise railing</td>
<td>077 924</td>
<td>5</td>
</tr>
</tbody>
</table>

Assembly

* Crosswise railing length = inside cabinet width - 66 (2 5/8")
InnoTech – Accessories
Organizer system
for variable pot-and-pan drawer widths

Universal pan drawer organizer with railing
The universal organizer with railing consists of two crosswise dividers and universal holders that can be fixed to either the crosswise or the lengthwise railing.

Mount for crosswise railing
plastic
Finish: silver

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mount for crosswise railing</td>
<td>077 925</td>
<td>40</td>
</tr>
</tbody>
</table>

Crosswise railing, cut to size widths,
1140 mm / (44 7/8")
powder-coated steel
Finish: silver

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crosswise railing</td>
<td>077 924</td>
<td>5</td>
</tr>
</tbody>
</table>

Organisation element
Set contains:
1 organisation element with cap, silver-grey plastic
1 support piece, black plastic

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organisation element</td>
<td>013 292</td>
<td>1 set</td>
</tr>
</tbody>
</table>

Assembly

All Inch fraction numbers are approximated values. Please use metric measures for accurate construction.
InnoTech – Accessories

Universal Organisation
for variable pot-and-pan drawer widths

Universal Organisation contains:

- the Organisation element
- aluminium partition

and is therefore optimally suited to storage of plates, pots and pans, etc. in variable width pot-and-pan drawers

- Can be trimmed to individual pot-and-pan drawer widths
- Secure stability under load by the aluminium partition, no slipping possible
- Variable division with the Organisation element
- High quality design
- Easy retrofitting with existing pot-and-pan drawers
- Can be combined with TopSide and the crosswise railing – see pages 89, 106

The Organisation element is for use with:

- the aluminium partition
- or
- the lengthwise and crosswise railing

Set contains:
1 organisation element with cap, silver-grey plastic
1 support piece, black plastic

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organisation element</td>
<td>013 292</td>
<td>1 set</td>
</tr>
</tbody>
</table>

Aluminium partition
custom length, silver anodized,
length 2000 mm / (78 3/4")

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium partition</td>
<td>013 293</td>
<td>1</td>
</tr>
</tbody>
</table>

Assembly

Length of aluminium partition = inside cabinet width - 263 (10 3/4")

Support piece
InnoTech – Accessories
Side Organisation includes glass storage jars for variable pot-and-pan drawer widths

Organisation of a variable width pot-and-pan drawer with the 6 glass storage jars provided
- 2 nominal pot-and-pan drawer widths:
  470 mm (18 1/2") and 520 mm (20 1/2")
- Can be used in variable widths – worthwhile from a cabinet width of 600 mm (23 5/8")
- Any desired division of central drawer area by aluminium crosswise partition and dividing elements
- Secure attachment of Side Organisation to lengthwise railing
- Accommodation of loose provisions in the storage jars – simple, safe and clean...
- Packed provisions are securely positioned in the centre of the pot-and-pan drawer
- Simple assembly
- Easy retrofitting with existing pot-and-pan drawers
- Attractive design

Set of container holders
contains:
1 set container holders, silver-grey plastic
1 set TopSide, powder-coated steel, silver
6 glass storage jars, with blue lid

<table>
<thead>
<tr>
<th>Nominal length mm / inch</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>470 (18 1/2&quot;)</td>
<td>013 294</td>
<td>1 set</td>
</tr>
<tr>
<td>520 (20 1/2&quot;)</td>
<td>013 295</td>
<td>1 set</td>
</tr>
</tbody>
</table>

Aluminium crosswise partition
custom length, silver anodized, length 2000 mm (78 3/4")

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium crosswise partition</td>
<td>013 296</td>
<td>1</td>
</tr>
</tbody>
</table>

Dividing element
for fixing in the aluminium crosswise partition

Set contains:
1 dividing element, silver-grey plastic
2 dividing element supports, silver-grey plastic

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dividing element with support</td>
<td>013 397</td>
<td>1 set</td>
</tr>
</tbody>
</table>
**InnoTech – Accessories**

Side Organisation includes glass storage jars for variable pot-and-pan drawer widths

---

**InnoTech with Quadro V6**
- Full extension runner
- 66 lbs (30 kg)

**InnoTech with Quadro V6+**
- Full extension runner
- 110 lbs (50 kg)

Minimum space requirement:
- 197 (7 3/16”)
- 192 (7 7/16”)

Length of aluminium crosswise partition = inside cabinet width - 354 mm (13 15/16”)

Panhead screw ø 3,5 x 12

Inside cabinet width

Cabinet width

**Assembly**

1. 
2. 
3. 
4. 
5.
InnoTech - Accessories
OrgaFlex

Undersink drawer
OrgaFlex consists of bins, plastic bin holders, corner connectors plus screws for back panel connection, and aluminum finishers plus fasteners.

Corner connectors (left and right) and aluminum finishers

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corner connectors</td>
<td>9053017</td>
<td>20</td>
</tr>
</tbody>
</table>

Bins with plastic bin holders and cover

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bins with plastic bin holders</td>
<td>9053342</td>
<td>1</td>
</tr>
</tbody>
</table>
InnoTech
Quadro V6 full extension runner
Slide-on assembly with STOP-CONTROL
Load capacity 66 lbs (30 kg)

- Load capacity length-dependent up to 66 lbs (30 kg) total weight (drawer plus contents).
- Perfect vertical and lateral stability.
  Optimal runner action thanks to precision steel balls running in tough, precision-manufactured steel tracks.
- Maintenance-free through self-cleaning ball tracks.
- The integrated detent prevents accidental opening.
- Slide-on assembly - simply place the drawer on the runners and push home. Done!

<table>
<thead>
<tr>
<th>Article (load/length)</th>
<th>Order no.</th>
<th>Drawer length</th>
<th>Minimum cabinet depth</th>
<th>Hole spacing b1</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quadro V6 15/260 / (10 1/4&quot;)</td>
<td>1 042 914</td>
<td>1 043 054</td>
<td>260 / (10 1/4&quot;)</td>
<td>160 / (6 5/16&quot;)</td>
<td>32</td>
</tr>
<tr>
<td>Quadro V6 15/350 / (13 3/4&quot;)</td>
<td>1 043 055</td>
<td>1 040 681</td>
<td>350 / (13 3/4&quot;)</td>
<td>160 / (6 5/16&quot;)</td>
<td>32</td>
</tr>
<tr>
<td>Quadro V6 30/420 / (16 1/2&quot;)</td>
<td>1 039 999</td>
<td>1 040 000</td>
<td>420 / (16 1/2&quot;)</td>
<td>224 / (8 13/16&quot;)</td>
<td>32</td>
</tr>
<tr>
<td>Quadro V6 30/470 / (18 1/2&quot;)</td>
<td>1 043 199</td>
<td>1 043 200</td>
<td>470 / (18 1/2&quot;)</td>
<td>256 / (10 1/16&quot;)</td>
<td>32</td>
</tr>
<tr>
<td>Quadro V6 30/520 / (20 1/2&quot;)</td>
<td>1 043 199</td>
<td>1 043 200</td>
<td>520 / (20 1/2&quot;)</td>
<td>256 / (10 1/16&quot;)</td>
<td>32</td>
</tr>
</tbody>
</table>

For 16 mm side panels and 12,5 mm installation width
Other lengths and Quadro 25 partial extension runner on request

Operating note

Quadro assembly
Attach the Quadro runner to the cabinet with ø 4 mm wood screws or self-tapping screws for ø 5 mm holes.

Slide-on assembly
Place drawer on runner and push fully in.

The number of fixing screws depends on the total weight, the type of screws and the type of material used for the cabinet.

All Inch fraction numbers are approximated values. Please use metric measures for accurate construction.
The given dimensions assume a 1,5 mm gap between front panel and cabinet front. Change the hole pattern to allow for thicker front panel stops.

Disassembly
InnoTech
Quadro V6 full extension runner with Silent System
Slide-on assembly
Load capacity 66 lbs (30 kg)

• Load capacity length-dependent up to 66 lbs (30 kg) total weight (drawer plus contents).
• Silent System: the damping device integrated in Quadro V6 closes the drawer softly and soundlessly.
• Perfect vertical and lateral stability. Optimal runner action thanks to precision steel balls running in tough, precision-manufactured steel tracks.
• Maintenance-free through self-cleaning ball tracks.
• The integrated detent prevents accidental opening.
• Slide-on assembly – simply place the drawer on the runners and push home. Done!

<table>
<thead>
<tr>
<th>Article (load/length)</th>
<th>Order no.</th>
<th>Drawer length mm / inch</th>
<th>Minimum cabinet depth mm / inch</th>
<th>Hole spacing b1 mm / inch</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quadro V6 15/260 Silent System/ (10 1/4&quot;)</td>
<td>9017 180</td>
<td>260 / (10 1/4&quot;)</td>
<td>279 / (11&quot;)</td>
<td>160 / (6 5/8&quot;)</td>
<td>20</td>
</tr>
<tr>
<td>Quadro V6 30/420 Silent System/ (16 1/2&quot;)</td>
<td>9046 294</td>
<td>420 / (16 1/2&quot;)</td>
<td>435 / (17 1/8&quot;)</td>
<td>224 / (8 13/16&quot;)</td>
<td>20</td>
</tr>
<tr>
<td>Quadro V6 30/470 Silent System/ (18 1/2&quot;)</td>
<td>9046 288</td>
<td>470 / (18 1/2&quot;)</td>
<td>485 / (19 1/8&quot;)</td>
<td>256 / (10 1/16&quot;)</td>
<td>20</td>
</tr>
<tr>
<td>Quadro V6 30/520 Silent System/ (20 1/2&quot;)</td>
<td>9047 171</td>
<td>520 / (20 1/2&quot;)</td>
<td>535 / (21 1/16&quot;)</td>
<td>256 / (10 1/16&quot;)</td>
<td>20</td>
</tr>
</tbody>
</table>

Other lengths and Quadro 25 partial extension runner on request

Operating note

Quadro assembly
Attach the Quadro runner to the cabinet with ø 4 mm wood screws or self-tapping screws for ø 5 mm holes.

Slide-on assembly
Place drawer on runner and push fully in.

The number of fixing screws depends on the total weight, the type of screws and the type of material used for the cabinet.

All Inch fraction numbers are approximated values. Please use metric measures for accurate construction.
The given dimensions assume a 1,5 mm gap between front panel and cabinet front. Change the hole pattern to allow for thicker front panel stops.

Disassembly
InnoTech
Quadro V6+ full extension runner with Silent System
Slide-on assembly
Load capacity 110 lbs (50 kg)

- Load capacity length-dependent up to 110 lbs (50 kg) total weight (drawer plus contents).
- Silent System: the damping device integrated in Quadro V6+ closes the drawer softly and soundlessly.
- Perfect vertical and lateral stability. Optimal runner action thanks to precision steel balls running in tough, precision-manufactured steel tracks.
- Maintenance-free through self-cleaning ball tracks.
- The integrated detent prevents accidental opening.
- **Slide-on assembly** – simply place the drawer on the runners and push home. Done!

<table>
<thead>
<tr>
<th>Article (load/length)</th>
<th>Order no.</th>
<th>Drawer length</th>
<th>Minimum cabinet depth</th>
<th>Hole spacing b1</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quadro V6+ 50/420 Silent System/ (16 1/2&quot;)</td>
<td>9040 153</td>
<td>420 / (16 1/2&quot;)</td>
<td>435 / (17 1/8&quot;)</td>
<td>224 / (8 13/16&quot;)</td>
<td>16</td>
</tr>
<tr>
<td>Quadro V6+ 50/470 Silent System/ (18 1/2&quot;)</td>
<td>9039 738</td>
<td>470 / (18 1/2&quot;)</td>
<td>496 / (19 5/8&quot;)</td>
<td>256 / (10 1/16&quot;)</td>
<td>16</td>
</tr>
<tr>
<td>Quadro V6+ 50/520 Silent System/ (20 1/2&quot;)</td>
<td>9040 166</td>
<td>520 / (20 1/2&quot;)</td>
<td>535 / (21 1/16&quot;)</td>
<td>256 / (10 1/16&quot;)</td>
<td>16</td>
</tr>
</tbody>
</table>

Other lengths on request

**Operating note**

**Quadro assembly**

Attach the Quadro runner to the cabinet with Ø 4 mm wood screws or self-tapping screws for Ø 5 mm holes.

**Slide-on assembly**

Place drawer on runner and push fully in.

The number of fixing screws depends on the total weight, the type of screws and the type of material used for the cabinet.
The given dimensions assume a 1.5 mm gap between front panel and cabinet front. Change the hole pattern to allow for thicker front panel stops.

Disassembly
InnoTech
Assembly

InnoFit assembly jig
This jig is used to assemble InnoTech drawers and pot-and-pan drawers with unit widths from 275 mm / (10 3/8") to 1200 mm / (47 1/4") and unit depths from 260 mm / (10 1/4") to 620 mm / (24 15/16").
Assembly cycle time approx. 25 seconds
Pneumatic: air 6-8 bar/100 psi

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>InnoFit assembly jig</td>
<td>9004618</td>
<td>1</td>
</tr>
</tbody>
</table>

InnoFit N assembly jig
This jig is used to assemble InnoTech drawers and pot-and-pan drawers with unit widths from 275 mm / (10 3/8") to 1200 mm / (47 1/4") and unit depths from 260 mm / (10 1/4") to 620 mm / (24 15/16").
Adjustable to all standard formats using fixed stops. Can be adjusted precisely by hand for all intermediate dimensions.
The jig has a footprint of 2000 x 1400 mm / (78 3/4") x (55 1/8") and must be mounted on a workbench.
Assembly cycle time approx. 45 seconds
Pneumatic: air 6-8 bar/100 psi

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>InnoFit N assembly jig</td>
<td>9019743</td>
<td>1</td>
</tr>
</tbody>
</table>

InnoFit 2 assembly jig
This assembly jig has been designed for simple and efficient assembly of all InnoTech variants.
It operates without electric power or compressed air.
The jig has a footprint of just 1200 x 800 mm / (47 1/4") x (31 1/2").
Convenient measurement scales are used to set up drawers and pan drawers for unit widths from 275 mm / (10 3/8") to 1200 mm / (47 1/4") and unit depths from 260 mm / (10 1/4") to 620 mm / (24 15/16").
The set includes a fixed stop each for the unit width and unit depth.
Assembly cycle time approx. 60 seconds

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>InnoFit 2 assembly jig</td>
<td>1083604</td>
<td>1</td>
</tr>
<tr>
<td>Striker</td>
<td>078091</td>
<td></td>
</tr>
</tbody>
</table>

All Inch fraction numbers are approximated values. Please use metric measures for accurate construction.