



# On the cutting edge: **InnoTech Atira drawer system**

Key aspects at a glance



### On the cutting edge

InnoTech Atira is the drawer system for individualists. Its clean, defined contours are a charismatic design statement in the kitchen and in all living areas:



- ▶ Striking, versatile and flexible
- ▶ Attractive variety of colours
- ▶ Various add on elements create attractive design features
- ▶ Modular solution for individually tailored interior organisation

Show that you have the edge – with the exceptional Atira drawer system.







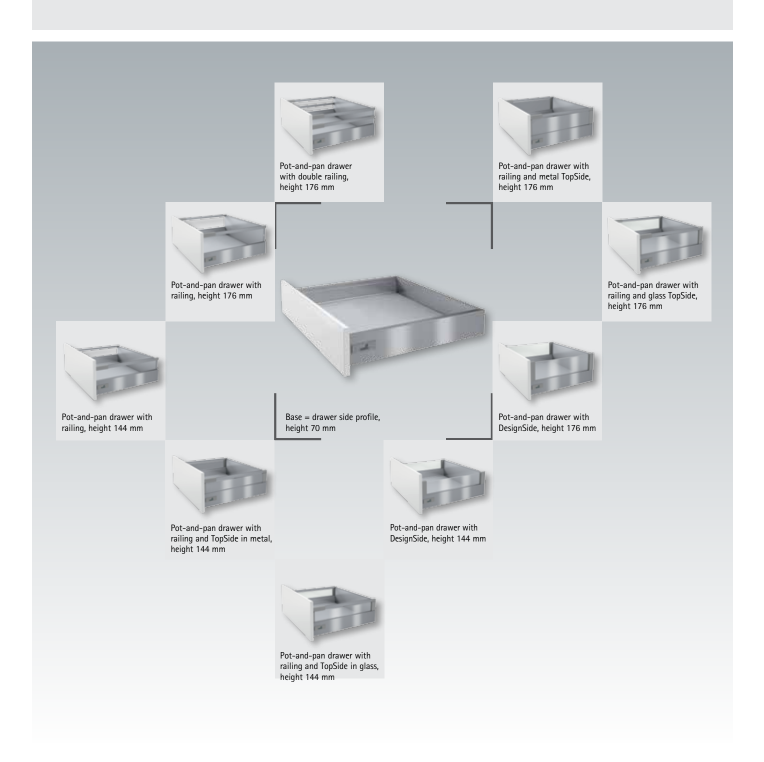
#### InnoTech Atira platform concept

## One drawer side profile for all options

Would you like to be on the market with a broad range of furniture? And yet still produce in a lean and cost efficient manner? If so, InnoTech Atira is the perfect drawer system for you. Because all drawer and pull-out versions are based on one single drawer side profile. Low complexity makes InnoTech Atira particularly cost effective:

The InnoTech Atira platform concept gives you an infinite choice of functionality and design options in return for little cost and effort.

- ▶ Lean, flexible production
- ▶ Low costs in production and stock keeping
- ▶ Broad product range, thousands of ways to differentiate



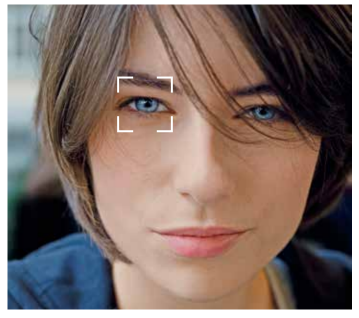


# **InnoTech Atira design flexibility:** Striking design. More options.















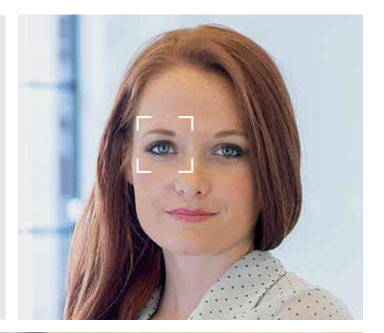




# InnoTech Atira interior organisation:

Versatile and flexible.

- ▶ Outside: clean cut lines
- ▶ Inside: clear structure
- ▶ Practical details and functions
- ▶ Perfect organisation and use of storage space





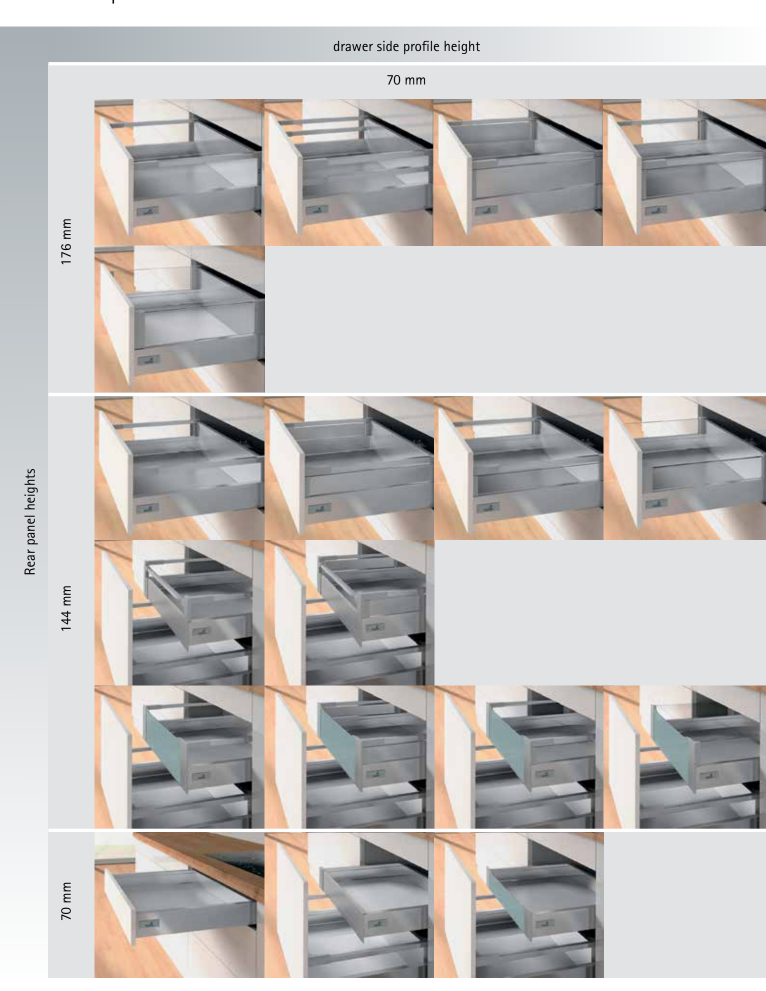


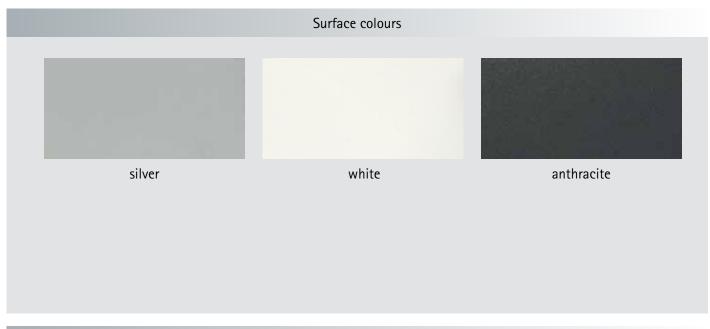


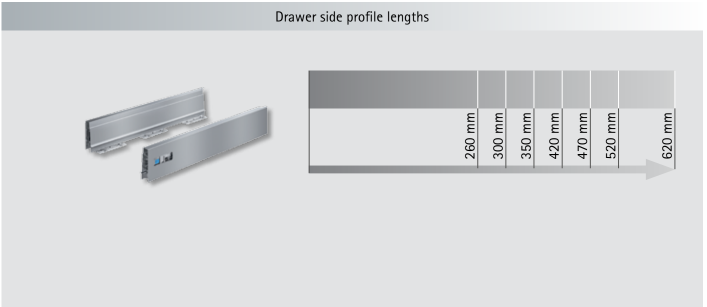


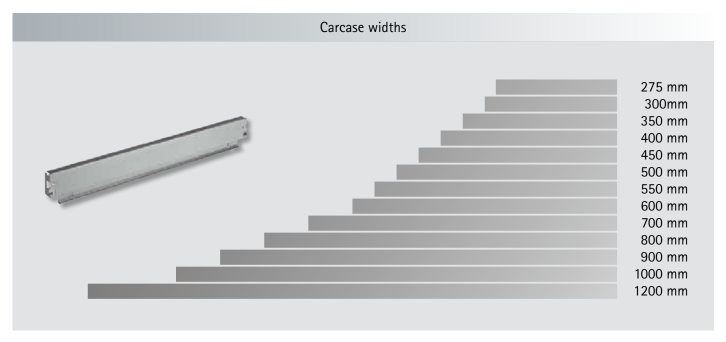


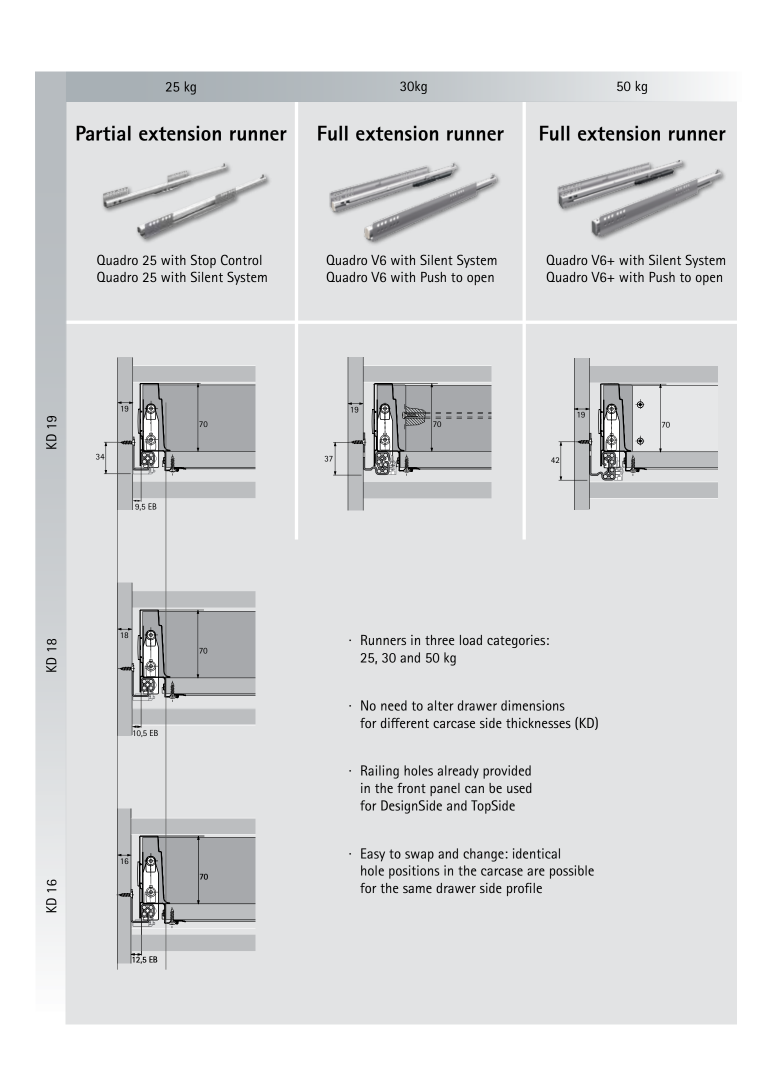








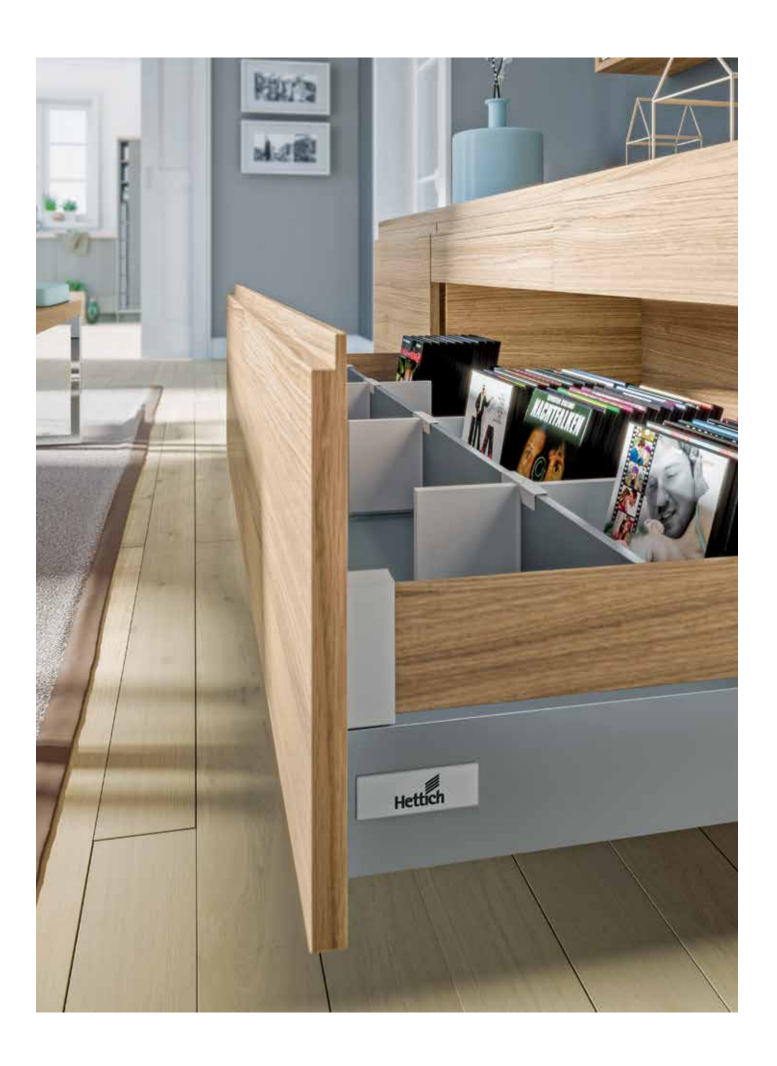












# Assembling and adjusting InnoTech Atira:

Convenience from the word go



Side adjustment +/-1.5 mm



Height adjustment +/- 2 mm



Tilt adjustment in conjunction with railing



Tilt adjustment in conjunction with DesignSide



Tool-less assembly ...



... and removal of the front panels



Easy to fit: place on runners and slide in



Fast removal

## Change designs with minimum effort

# TopSide under the railing Installation/removal

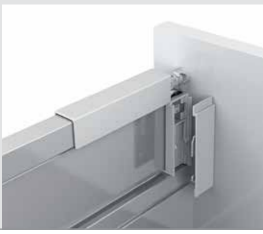
- · Push back railing adapter
- Hook rear TopSide adapter onto rear panel
- · Slide in TopSide
- Push on front TopSide adapter
- Position TopSide underneath the railing and fix in place by means of clip
- · Move railing adapter up to the front panel











- DesignSide fits into existing front panel drill hole
- · Screw in drawer front connector
- Position DesignSide between drawer front connector and rear panel
- · Slide in clip on rear panel and snap in









#### Accessories and add ons



# Electromechanical opening system **Easys**

- · Gentle opening in response to a light press
- · Greatest possible design flexibility
- · Space saving: with shallow installed depth with no loss of storage space
- Suitable for all depths and widths
- · Extremely short opening movement
- Suitable for carcases with and without sealing lip



Purist, handleless design can be created with Easys Perfect for a look of perfection – also for large, heavy pull-outs.



Space saving and with a shallow installed depth, the electromechanical opening system discreetly disappears behind the drawer's rear panel.



An optional cable avoids collisions in face angle applications.



Easys can be used in a variety of applications: for InnoTech, InnoTech Atira and ArciTech ... even for wooden drawers and pull-out for sink units.



# Mechanical opening system **Push to open**

- · Opening in response to a light press
- · For handleless furniture design and practical convenience
- Easy assembly without cables or additional components. Only the runner is replaced.







## Assembly aids

# InnoFit 100



- · Simple fixture
- · Manual assembly
- · Efficiency: up to 15 drawers an hour

# InnoFit 200



- · Sturdy frame
- · Manual assembly
- · Efficiency: up to 40 drawers an hour

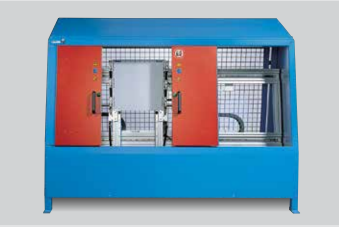
You will find further assembly aids in the latest Furniture Fittings and Applications catalogue.

# InnoFit 300



- · Semi automatic
- · Manual component positioning
- Drawer side profile and bottom panel pressed together pneumatically
- · Efficiency: up to 65 drawers an hour

# InnoFit 400



- · automatic assembly/installation machine
- · Automatic component positioning
- · Components pressed together electropneumatically
- · Efficiency: up to 100 drawers an hour

