

# Corner pull-out Magic Corner Comfort

Handy corner unit pull-out that uses every last inch of space



Just open the door and pull on the handle to make the front shelves swing right out of the unit.

Magic Corner Comfort lets you make the most of your corner unit. As if by magic, it also brings the items stored behind to the front, saving you having to rummage around in the back of the cabinet. Its sophisticated engineering will surprise and delight you again and again: the front shelves swivel right out of the unit, softly and smoothly, while the back shelves glide forward and can then be pulled out individually. Magic Corner Comfort gives you a clear overview of the entire unit contents, making it easy to see and take out exactly what you need.

## Technical data

<b>Design line</b>	Fioro/Liro/Libell/Excellent
<b>Handle-free fronts</b>	optional
<b>Barrier-free</b>	yes
<b>Integrated Softclose</b>	yes
<b>Integrated Softopen</b>	no
<b>Type</b>	900/1000
<b>Width of unit front min. (FB)</b>	450/500/550/600 mm
<b>Swings out</b>	right/left
<b>Colour</b>	white/silver/anthracite
<b>Load capacity</b>	0-36 kg
<b>Interior width (LB)</b>	862-971/962-1171 mm
<b>Interior depth min. (LT)</b>	500 mm
<b>Interior height min. (LH)</b>	545 mm

## Features and benefits

- Brings items stored in a hard-to-reach corner right out of the unit
- Two units can be used with a single mechanism
- Complete overview and easy access from three sides and from above
- Rectangular shelves for optimal use of storage space
- Plenty of room, even for bulky objects and heavy appliances

## Technical characteristics

- Sturdy pull-out with reliable movement and smooth running action
- Built-in Softclose mechanism ensures that the unit can be closed smoothly and silently
- Height-adjustable shelf for flexible and adaptable storage
- Cost-effective to warehouse with two mechanism sizes for all door widths and mechanism compatible with multiple design lines
- Mounted on the side wall and base, making it suitable for all unit heights
- Easy to retrofit

