Base unit pull-out Snello base unit pull-out



Two-tier pull-out system for narrow base units









The two-tier pull-out system for narrow base units (200 and 300 mm).

The Snello base unit pull-out transforms even the narrowest of spaces (from 150 mm) into a generous storage area. With its thin-walled shelves, it makes full use of the available space. When opened, Snello provides a great overview of the entire unit contents, which can be accessed from both sides. Typically fitted around the sink or cooker or at the end of a row of kitchen units, it ensures that spices, oil, vinegar or even cleaning equipment are immediately to hand and can be stowed away again just as quickly. The shelves' closed bases stop bottles from toppling over and small items from falling through, and the shelves are also easy to remove for cleaning, after which they can simply be clipped back into place.

Technical data

Design line	Fioro/Libell
Handle-free fronts	optional
Intergrated Softclose	yes
Integrated Softopen	yes
Unit width (EB)	150/200/300 mm
Colour	anthracite, natural oak/white/silver/ anthracite
Load capacity	0-15/0-20 kg
Interior width (LB)	112-118/162-168/262-268 mm
Interior depth min. (LT)	475 mm
Interior height min. (LH)	520 mm

Features and benefits

- Working wonders in small spaces, this base-unit storage solution can hold a surprising amount
- Complete overview and easy access immediately after opening
- Maximum use of space thanks to thin-walled shelves:
 The all-in-one system that makes a perfect gap-filler
- Closed shelf bases stop bottles from toppling and small items from falling through
- Shelves can be easily removed for cleaning and clipped back in place

Technical characteristics

- Push-to-open mechanism available as an option for handle-free fronts
- Built-in Softopen and Softclose mechanisms ensure that the unit can be opended and closed smoothly and silently
- · Moves smoothly and quietly
- Quick and easy to fit, with installation tolerance
- Simple 3D adjustment
- Side-mounted runners provide excellent lateral stability and robustness

