

Internal pull-out Pinello Inside

Full-extension system without front attachment for base units



Open the front panel and slide out the internal pull-out with two to four levels of storage space.

Pinello Inside is the slim base unit pull-out with a surprising amount of storage space. Thanks to thin-walled metal shelves, the internal pull-out makes maximum use of its 150 mm width. As with all members of the Pinello family, the extra shelf gives you one or two additional levels, which you can retrofit at any time without using tools. Each shelf has a removable silicone mat that prevents the contents from sliding around. Since Pinello Inside does not have a front panel, it can be retrofitted easily at any time. It makes particularly good use of space as a pull-out for cleaning materials alongside swing-out bins or in the cleaning cupboard.

Technical data

Design line	Liro
Handle-free fronts	optional
Integrated Softclose	yes
Type	left/right
Unit width min. (EB)	150 mm
Model	Grass Nova Pro
Colour	white/silver/anthracite
Load capacity	0-15 kg
Interior width min. (LB)	112 mm
Interior depth min. (LT)	506 mm
Interior height min. (LH)	525/535 mm

Features and benefits

- Ideal as a pull-out for cleaning materials alongside swing-out bins or in the cleaning cupboard
- Even bottles can be stored securely thanks to the high blind front
- Contents don't slip thanks to removable non-slip silicone mats
- Closed shelf bases stop bottles from toppling and small items from falling through
- Optional accessories allowing customised use of shelf space: extra shelf, bottle rack, magnetic dividers, oak railing inserts

Technical characteristics

- Complete set with runners can be easily retrofitted anywhere
- Softclose mechanism integrated in the drawer runner ensures that the unit can be closed smoothly and silently
- Can be pulled out smoothly thanks to high-quality concealed runners
- Mounted on one side wall and base, making it suitable for all unit heights, widths and depths
- No front adjustment necessary
- Maintenance-free technology

