



# MELODY

## Magnetic rails and hooks

### MELODY bathroom accessories

Magnetic bathroom accessories are a flexible and practical solution for storing, warming and drying towels and other daily necessities made from textiles. No more drilling into tiles or repeatedly sticking hooks onto them. The strength of attachment is ensured by a powerful magnet.

If you are not satisfied with the placement, you can easily and quickly move it. The magnetic accessories are designed to be attached directly to bathroom radiators. They also save space, which is especially appreciated in small bathrooms, and their design improves the look of the radiator. They also perfectly complement panel radiators in the kitchen or hallway.

The product range includes magnetic hooks and handles with a shiny chrome or white finish.

Dimensions	hook - diameter of 40 mm rail - lengths of 450 mm and 550 mm (heel 57×42 mm)
Placement	to the front of radiator, as required
Maximum load	hook - max. 3 kg rail - max. 5 kg

DESCRIPTION	ORDER CODE
POLISHED CHROME RAIL 450 mm	O12ISAN18-80
POLISHED CHROME RAIL 550 mm	O12ISAN19-80
WHITE RAIL 450 mm	O12ISAN18-01
WHITE RAIL 550 mm	O12ISAN19-01
POLISHED CHROME HOOK ø 40 mm	O12ISAN20-80
WHITE HOOK ø 40 mm	O12ISAN20-01

Note: The rails are suitable for radiator ISAN MELODY: Atria, Club Edge, Collom, Collom Double, Collom Double Horizontal, Collom Light, Collom Mirror, F10 H, F20 H, F10 V, Mapia Light, Mapia Light Plus, Mapia Plus, Mapia Plus Double, Octava, Octava Double, Quadrat, Quadrat Plus, Solar, Variant, Vital.

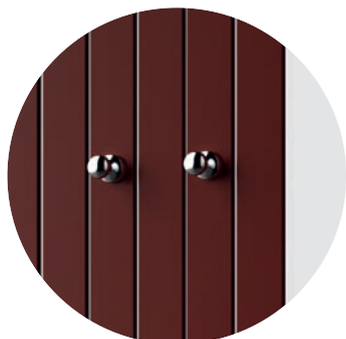
When you order the handle must always be taken into consideration of radiator dimensions. Rails can be attached to radiators with minimum length of 440 mm.



Atria - Anthracit S02 [61] with chrome magnetic rail



Lamellar radiator F10 H - Jasmine RAL 1015 [12] with chrome magnetic rail



Collom - Chocolate RAL 8017 [46] with chrome magnetic hooks



Miro - Snow white RAL 9016 [01] with chrome magnetic hook



Miro - Snow white RAL 9016 [01] with white magnetic hook

