

RAIL

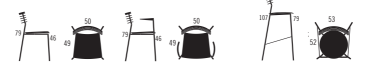
Design by Søren Nielsen & Thore Lassen

This series first saw the light and day in 2002, and with its distinctive idiom combined with uncompromising functionality it has since then etablished a successfull tradition for ergonomic solutions, timeless beauty and not least long useful lifetime in a mix of continuity and innovation.

No superfluous details, only a marked and dynamic design featuring a complete range of versatile types of furniture and innovative solutions that match almost any need for furniture - in the private as well as the public sectors.

- Uncompromising functionality
- Beautiful, durable and timeless
- Light and airy expression
- Chairs can easily be linked in rows -(RAIL chair only)
- Chair suspension possible
- Weight: 4,5 kg





MODELS

R1000	Chair	Seat/back wood
R1100	Chair	Upholstered seat/back wood
R1050	Armchair	Seat/back wood
R1150	Armchair	Upholstered seat/back wood
R1075	Barchair	Seat/back wood
R1175	Barchair	Upholstered seat/back wood

TECHNICAL SPECIFICATIONS

SEAT/BACK

Molded plywood in birch or black/white lacquered. Seat thickness: 10 mm

Back thickness: 16 mm

Wood:

- Birch lacquered
- Black lacquered

FRAME

Welded tube in Ø19 mm x 1,5 mm steel tube DIN 2394.

Technical specifications:

- Black RAL 9005
- Alu RAL 9006
- Chrome

UPHOLSTERY

CMHR foam 10 mm. 53 kg/m³ covered with fabric.

FEATURES/ **ACCESSORIES**

FEATURES Suspension:

Can be used for MUST, FLEX, RAIL and SHARP table (pls see technical specifi-

cations of the tables).

Stack:

R1000-R1100: 12 pcs. R1050-R1150: 6 pcs. R1075-1175: 5 pcs.

Linking device: Model R1000-R1100.

ACCESSORIES Felt glides Stacking trolleys M1036



RAIL Design by Søren Nielsen & Thore Lassen

- Uncompromising functionality
 Beautiful, durable and timeless
 Light and airy expression
 Chairs can easily be linked in rows -(RAIL chair only) Chair suspension possible
- Weight: 4,5 kg



SEAT/BACK





Birch lacquered

Black lacquered

FRAME







Alu RAL 9006 RAL 9005

Chrome