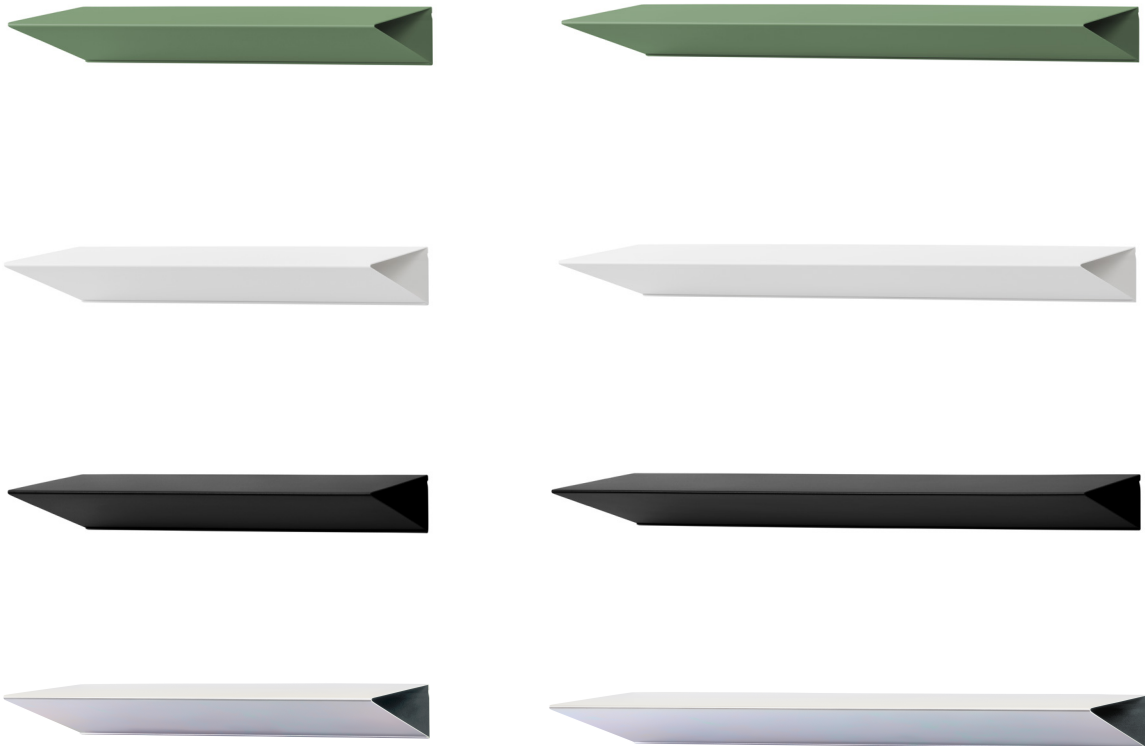


L1 NEWTON SHELF

M LOEHR
D DAVID UND JULIAN LÖHR

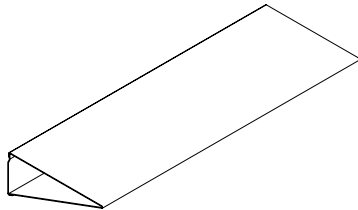
The NEWTON shelf is made of two precisely machined sheet metal elements, which stabilize each other by the force of gravity. The weight of objects on the shelf even further increases this stabilizing effect. The minimalist triangular profile allows to string together an almost seamless board of multiple shelves, hides the fastenings, provides a visually clear appearance, and offers additional storage space from the side.



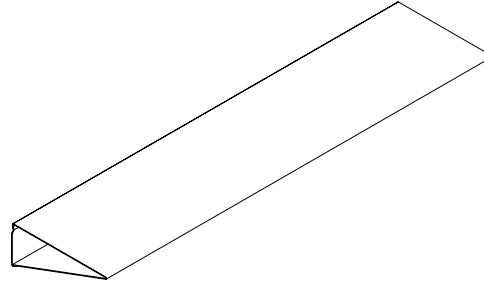
L 23.6" x D 8.5" x H 3.3" ↓ 25kg
L 35.4" x D 8.5" x H 3.3" ↓ 30kg

MATERIAL

SHEET STEEL, POWDER-COATED
WITH A FINE STRUCTURE



L 23.6" x D 8.5" x H 3.3" ↓ 25kg



L 35.4" x D 8.5" x H 3.3" ↓ 30kg

 steel, passivated industrial

 green (RAL 6011) signal

 white (RAL 9003) jet black

 (RAL 9005)

MATERIAL AND SURFACES

shelf


- sheet steel, powder-coated with fine-structure

small parts

- universal dowels (nylon)
- galvanized steel screws

SPECIFICATIONS

- Sheet steel from European production, quality DC01 (1.0330), cold rolled.
- Polyester resin-based powder-coatings on metal parts are solvent-free and do not contain heavy metals (REACH and RoHS compliant). The recovery rate of excess powder is 99%.

 This product is 100% recyclable

↓ load capacity: 25kg (600mm) / 30kg (900mm)





TRANSPARENCY

The NEWTON shelf is manufactured by a partner in Berlin, Germany, who is specialized in industrial sheet metal processing. The fine sheets are processed with high precision laser cutting and CNC press brakes. The powder-coating is applied in the facility as well. The entire fabrication of the finished product on site means minimum transport distances, fast delivery times and a good ecological balance.