

## Norm 35 upright 2000×510 mm

Технические характеристики изделия 0126042 | RG-RS/N35 2000/510



## Технические характеристики

**Размер ячейки:** 150 mm

Max. section load 2000

**Carbon footprint (TM65 Basic Report)** 93 kgCO□e

**Macca:** 9 кг

**Ширина:** 510 мм

**Глубина:** 30 мм

**Высота:** 2000 мм

Показан пример без декоративных элементов, точность технического описания не гарантируется.

Modular shelving system made of high-quality stainless steel in hygienic design as per DIN 18868-2, suitable for continuous use at -40 to +140 $^{\circ}$ F (-40 to +60 $^{\circ}$ C), for stand-alone placement, freely extendable lengthwise.

Uprights made of 1.  $2 \times 1.2$ " (30  $\times$  30 mm) square tubes, connected by welded upright spokes made of  $2.4 \times 0.16$ " (60  $\times$  4.0 mm) flat profiles that also serve as possibility for permanently attaching shelves. Additional attachment options through shelf lugs that are welded to the uprights in a 5.9" (150 mm) grid, enabling two included hook-on elements per upright to be attached variably. Upper covering caps made of plastic and height-adjustable aluminium screw feet for compensating floor unevennesses of up to 1.0" (25 mm) as hygienic ending of upright.

Дата обращения: 26.07.2025, 23:18:09

Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer