

## Moduli drawer unit

Product code 427

Moduli range

Designed by Pirkko Stenros, 2011



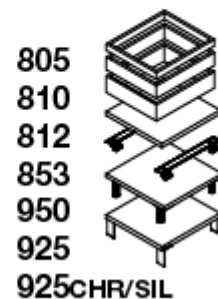
### Measurements and weight

- external dimensions of product (WxDxH ) 52 x 52+2,5 x 55 cm
- internal dimensions of a drawer 44.2 x 46 x 19 cm
- external pack measurements 55 x 57 x 58 cm
- product weight/gross volume 31,3 kg/0.18 m<sup>3</sup>

### Add ons and extras:

- base 5, 10 and 12.7 cm
- bottom plate 3 cm
- castors 5 cm
- tube legs 15 cm
- flat legs 15 cm
- diagonal legs 15 or 28 cm
- Tele legs 15 cm
- Abloy lock
- anti-toppling mounting
- protective glass covers

427



### Features

- A part of Moduli range from 1954
- price includes assembly in the factory
- use, e.g. as a desk drawer unit, part of a wardrobe or night stand
- requires a base, a leg system or castors between the floor and the cabinet to adjust the height to the desired purpose and to suit your interior design.
- can be combined side by side or on top of other Moduli drawer units and cabinets and with Muurame table tops.
- drawers with ball bearings, hidden runners with pull mechanism and soft closure
- finger hole in bottom edge of drawer, no handles
- the rear edge of the base is indented such that the cabinet can be attached to the wall despite the leg frame (choose a base of a suitable height)
- note toppling risk if all the drawers are open at the same time (attach to the wall if required)

### Color options

- white, white frame/drawer fronts in glossy white, white frame/cover and drawer fronts in glossy white, oak
- bases and bottom plate: white, oak (base only 10 cm)
- castors: light grey
- tube legs: matte silver
- flat legs and Tele legs: chrome-coated or matte silver
- diagonal legs: white or copper

- **Note!** *Equipment placed on top of the furniture (e.g. TVs) with plastic/rubber studs (especially natural rubber) should have the studs replaced with felt pads or other material which won't stain as the temperature of the equipment may cause the plastic to "melt" onto the surface of the furniture causing a permanent mark.*