















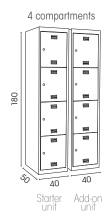
## **Features**

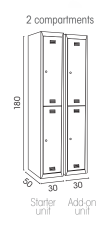
- ① Supplied flat-packed. Easy assembly no nuts and bolts required. Manufactured from cold-rolled sheet steel. Locker shell 6/10 thick and door 7/10 thick. Concealed hinges, door cannot be unhinged, both in closed and open position.
- 2 A row of lockers is composed of a fully assembled starter unit to which successive add-on units can be adjoined.
- 3 Doors feature concealed and non-deformable hinges. For maximum user comfort they are fitted with dampers to reduce noise.
- Doors open to an angle of 120° without hindering the opening of an adjoining locker.
- 6 Air vents in upper, lower and rear sections.
- 6 Recessed label holder 50x 30mm (labels not included).
- Compartments fitted with a coat rail
- 8 Doors are secured by means of a padlock hasp (padlock not supplied). Alternativé key and lock mechanism available on
- Theft-proof partitioning shelves separate superimposed compartments.

Compartment dimensions - interior: W. 30 cm : H. 83.8 x D. 46 x W. 24 cm. W. 40 cm : H. 40.1 x D. 46 x W. 34 cm.

Attention: lockers with 2 and 4 compartments can not be combined in one single row.

## Overview in cm





# Shadecard

**Finishes** from stock







on request

Grey/yellow RAL 1018



Grey/red RAL 3000



RAL 6000

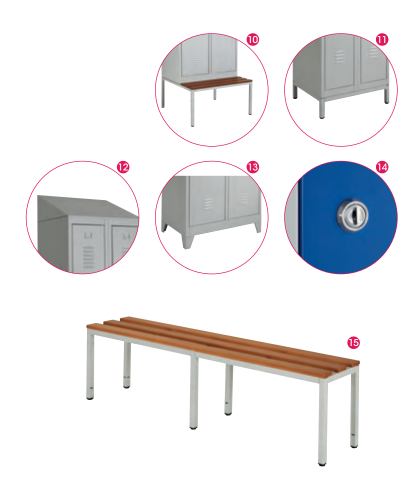
Self-assembly lockers

# multi-com



# Optional extras

- **(1) Base unit with bench** : designed to make it easier to clean beneath lockers and allow air to circulate. Varnished light beech seat made from slats, W. 70 mm. To be fitted beneath a starter unit (required) + successive add-on units. Tubular steel structure 40 x 20 mm with adjustable stabilizer feet. H. 35 x D. 80 cm. Width 120 cm from stock, Width 60, 80 et 90 cm on request.
- **11)** Base unit with feet: designed to make it easier to clean beneath lockers and allow air to circulate. Tubular steel structure 40 x 20 mm with adjustable stabilizer feet. H. 15 x D. 50. Width 120 cm from stock, Width 60, 80 and 90 cm on request.
- (2) Sloping roof: designed to prevent items from being left on top of lockers. One-piece shell construction made from welded cold-rolled steel, 7/10 thick, secured in place with screws. To be placed on clean and dirty use industrial lockers. H. 20 x D. 50 cm. Width 120 cm from stock, Width 60, 80 and 90 cm on request.
- **13** Set of **4 feet**: additional set required every 120 cm. Designed to make it easier to clean beneath lockers and allow air to circulate. Steel structure, foot 12/10 thick, height 15 cm.
- **Wey-operated** lock : supplied with 2 keys. Keypad combination locks: contact us for details.
- **(15) Benches**: square-section tubular construction 30 x 30 mm. Light grey epoxy finish. Varnished light beech seat comprising 3 slats, W. 7 cm. Adjustable stabilizer feet. Legs fitted with anchoring element to secure bench in place. D. 31 cm. Seat height: 42 cm. Width 120, 160 and 200 cm from stock.



## **Standards**



The ISO 9001 standard is a general international standard that gathers the best practices on quality management. Quality management corresponds with the way an entity is organised in order to ensure that its products or services are compliant with the clients' requirements. Therefore this standard is the result of an international consensus regarding the best way to work on client satisfaction, thus sustaining and developing the organisation.



ISO 14001 is an international reference recognized as an environmental management system. Based on the principle of continuous improvement (or the Deming circle), it's intention is to identify, verify and master the environmental aspects of all organisms and specify how to control the entire system.



GS is a certification mark indicating the product meets the prevailing German laws concerning the safety of technical equipment.



OHSAS 18001 is an internationally applied standard for occupational health and safety management systems. It offers a framework for organisations wanting to master the aspects of Health/Safety, guaranteeing their reglementary compliance and continually improving their performances.