

Clothes locker



Variants:

- 1 to 4 compartments
- Compartment width of 30 cm or 40 cm
- Partition wall in the compartment (only possible with 40 cm width)
- Material thickness: 0.5 mm (ECO); 0.8 mm (BASIC)
- Information on additional equipment, locking systems and colour variants **from page 3 onwards**

Equipment:

- Hat shelf with 10 kg load capacity
- Sturdy clothes rail with 2 sliding hooks
- Mirror and coat hooks on the inside of the door
- Self-adhesive name tag

Construction:

- Sturdy construction made of powder-coated quality sheet steel
- High-quality and resistant stove enamelling
- Rounded corners and edges
- Smooth, easy-to-clean surfaces
- All-round short plinth (H 4 cm)

Doors:

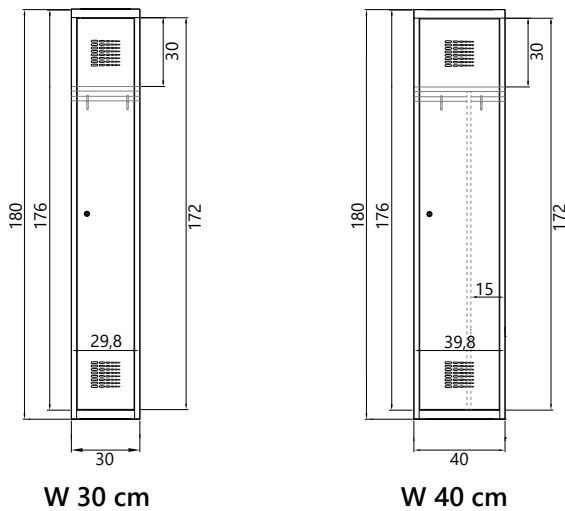
- with perforations for air circulation
- Recessed, all-round door supports
- Attached to sturdy stainless steel bolts
- Rubber buffer for noise reduction
- Opening angle approx. 110 degrees
- Metal locking bolt
- incl. rotary bolt or cylinder lock with two keys (see page 4 for other possible locking systems)

Classification of fire behaviour according to EN 13501-1

The clothes locker is non-combustible and is assigned to European fire protection class **A2-s1, d0**.

Clothes locker

Technical drawings and dimensions:



Compartments	Item number	Outer dimension	Internal dimension	Diffuser width	Weight	
						ECO version*
without partition wall	1	1110-010100-0301112	180x 30 x50	176x29,8x48	22,3	18
		1110-010101-0401112	180x 40 x50	176x39,8x48	32,3	23
	2	1110-020100-0601112	180x 60 x50	176x29,8x48	22,3	35
		1110-020101-0801112	180x 80 x50	176x39,8x48	32,3	41
	3	1110-030100-0901112	180x 90 x50	176x29,8x48	22,3	45
		1110-030101-1201112	180x 120x50	176x39,8x48	32,3	59
	4	1110-040100-1201112	180x 120x50	176x29,8x48	22,3	59
	with partition wall	1	1110-010100-0401112	180x 40 x50	176x39,8x48	
2		1110-020100-0801112	180x 80 x50	176x39,8x48		41
3		1110-030100-1201112	180x 120x50	176x39,8x48		59

* The same dimensions and weights apply to the BASIC versions. The BASIC article numbers are distinguished by a „1“ instead of a „0“ in the fourth position.

Optional accessories

Pitched roof
(H20 cm)



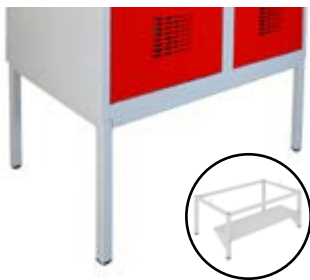
Plinth
(H14 cm)



Stud feet
(H14 cm)



Underframe
(H39 cm)



Underbench seat
(H39 x T75 cm)



Extend. underbench seat
(H39 x T75 cm)



Underbench bench with drawers
(H39 x T75 cm)



Underbench seat with shoe compartment
(H39 x T75 cm)











Freestanding benches



- Made of powder-coated sheet steel in the cabinet body colour

- Galvanisation of the substructures possible for improved protection against corrosion (recommended for damp rooms)

Locking systems

		Closing medium	Users	Outdoor suitability	Payment function
Mechanisch	 Cylinder lock	Key	fixed	✓	✗
	 Twist lock closure	Padlock (optional)	fixed	✗	✗
	 Coin deposit lock	Key + coin	changing	✓	✗
	 Coin cashier lock	Key + coin	changing	✗	✓
	 Mechanical combination lock	Desired PIN	fixed or changing	✗	✗
Elektronisch	 Electronic code lock	Desired PIN	fixed and changing	✓	✗
	 Transponder lock	Transponders (e.g. RFID, NFC, Bluetooth)	fixed and changing	✓	✓
	 Software solution	Terminal, smartphone	fixed and changing	✓	✓

The illustrations are examples and show only one possible variant in each case.

Paintwork

Colour variants

All lockers are finished with a high-quality powder coating. The RAL colours listed below are available for painting the body and doors.

Gentian blue 5010	Traffic red 3020	Wine red 3005	Mahogany 8016
Light blue 5012	Traffic yellow 1023	Pure orange 2004	Deep black 9005
Turquoise blue 5018	Mint turquoise 6033	Reseda green 6011	Anthracite grey 7016
Light grey 7035	Pebble grey 7032	Light ivory 1015	Pure white 9010

Other colour variants are available at an extra charge.

Special designs

Galvanisation

In order to ensure long-lasting corrosion protection we recommend additional galvanising, especially in damp and wet areas.



Antibacterial coating

Our antibacterial powder coating in the colour signal white (RAL 9003) meets the requirements for contact with food.

The effect is based on silver ions, which protect against a broad spectrum of microorganisms.