

MKB lockers

for clean and dirty clothing storage



Description:

MKB lockers are very practical utility lockers used, among other things, for the distribution of health and safety articles, picking up clean clothes and returning dirty ones. Each locker is locked with an independent key and the common frame makes it possible to open all lockers at the same time. Person in charge of distribution of work and safety materials has access to all lockers so as to control stock levels and replenish them regularly, while each employee retrieves his or her allocation individually.

The main advantage of MKB cabinets is a significant reduction in consumption of OHS materials, and thus reduction in costs. The module with a holder for a bag for dirty clothes enables dirty clothes to be easily dropped in through the drop opening in the door. The modular construction of MKB lockers allow for their free configuration and gives the possibility to combine them with other social cabinets from our offer.

Applied technology of surface preparation through the process of zirconium phosphating and zirconium conversion of metal, provides very good paint adhesion and proper anti-corrosion protection.

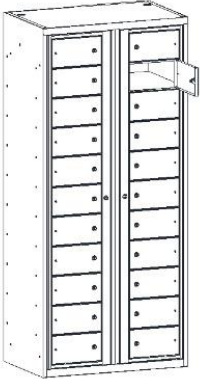
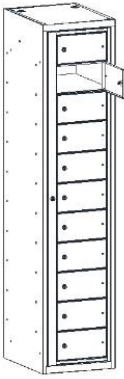
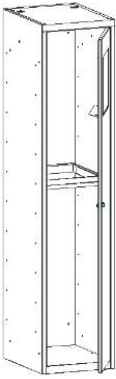

Used powder coating in accordance with the regulation (WE) 1272/2008 (CLP) have not been classified as hazardous to health.

Available options:



MKB lockers

for clean and dirty clothing storage

	MKB 2	MKB 4	MKB 5	MKB 5E
	For distribution of safety and health articles		For collecting dirty clothes	
				
Code:	MKB 0235120101	MKB 0236120101	MKB 0237120101	MKB 0237120115
Number of boxes:	22	11	1	
Dimensions:	1800x800x500 mm		1800x400x500 mm	

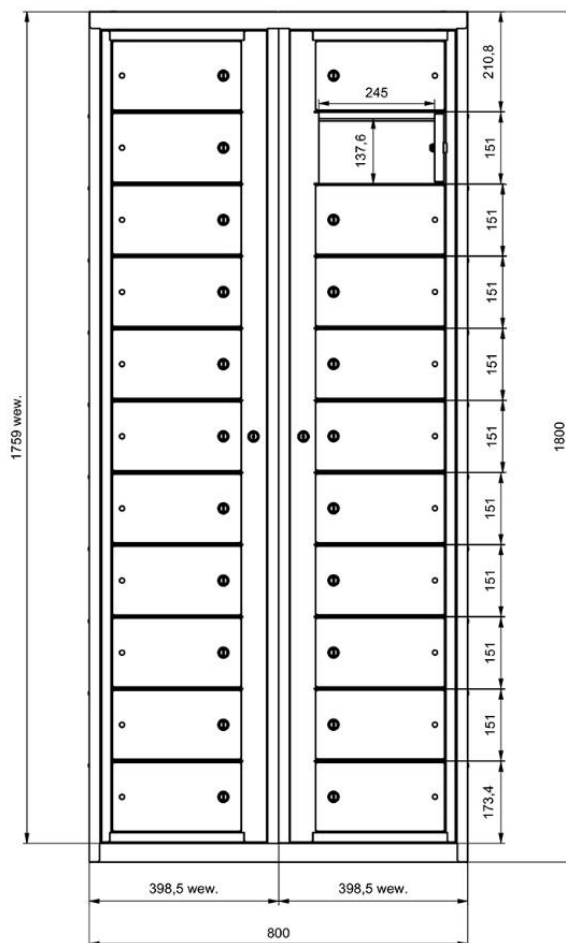
Features:

MKB2

- ✓ external dimensions: 1800x800x500 mm (H x W x D)
- ✓ 2 columns, 11 boxes per column
- ✓ internal dimensions of a box: 151x398.5x478 mm (H x W x D)
- ✓ box interspace: 137.6x245mm (H x W)
- ✓ each box is locked with an independent key
- ✓ Both left and right columns have a central frame which makes it possible to open all the boxes in one column at the same time.
- ✓ locks on both frames have the same number so that both can be opened with one key
- ✓ shelves are riveted
- ✓ 10 kg maximum load per shelf
- ✓ weight: ~73 kg

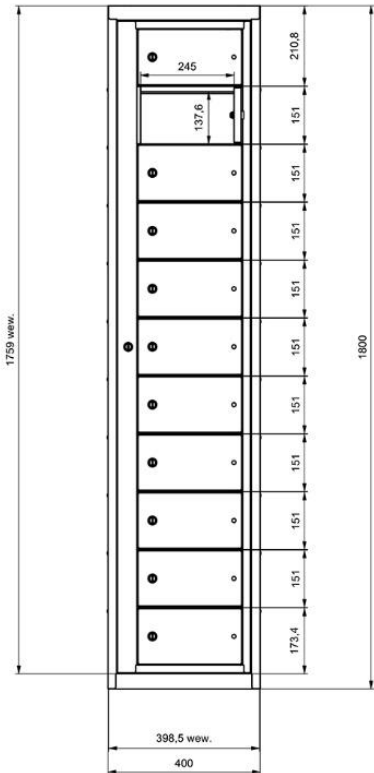
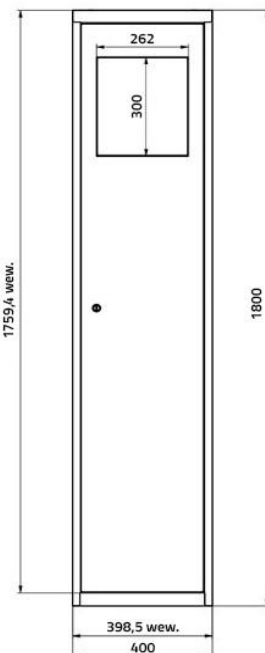
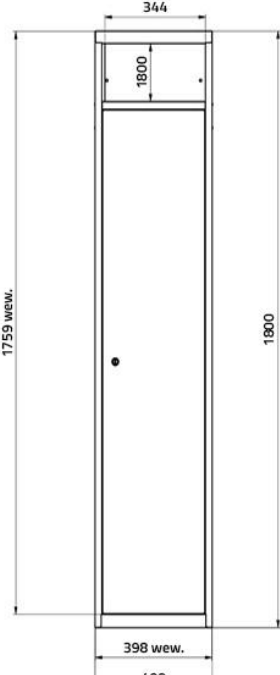
Construction:

- body: 0,6-0,8 mm steel
- doors: 0,8 mm steel
- frame: 1,5 mm steel
- shelf: 0,6 mm steel






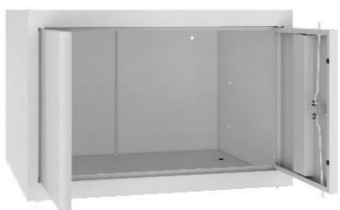

MKB lockers

for clean and dirty clothing storage

MKB4	<ul style="list-style-type: none">✓ external dimensions: 1800x400x500 mm (H x W x D)✓ 11 boxes✓ internal dimensions of a box: 151x398.5x478mm (H x W x D)✓ box interspace: 137.6x245mm (H x W)✓ each box is locked with an independent key✓ central frame which makes it possible to open all the boxes at the same time.✓ shelves are riveted✓ 10 kg maximum load per shelf✓ weight: ~39 kg		
Construction:	<ul style="list-style-type: none">• body: 0,6-0,8 mm steel• doors: 0,8 mm steel• frame: 1,5 mm steel• shelf: 0,6 mm steel		
MKB5	<ul style="list-style-type: none">✓ external dimensions: 1800x400x500 mm (H x W x D)✓ 1 compartment locked with a key✓ internal dimensions of the compartment: 1759,4x399,5x478 mm (H x W x D)✓ compartment interspace: 1722x321mm (H x W)✓ a bag holder is installed inside the unit✓ there is a throw-in flap in the door, which allows you to throw dirty clothes directly into the bag✓ weight: ~28 kg		MKB5E
MKB5E	<ul style="list-style-type: none">✓ external dimensions: 1800x400x500 mm (H x W x D)✓ 1 compartment locked with a key✓ internal dimensions of the compartment: 1759x398x478 mm (H x W x D)✓ compartment interspace: 1724x321mm (H x W)✓ throw-in slot dimensions: 344x175 mm (H x W)weight: ~26,5 kg		
Construction:	<ul style="list-style-type: none">• body: 0,8 mm steel• door: 0,8 mm steel• bag holder: 0,8-1,0 mm steel		
Important!	<ul style="list-style-type: none">– MKB lockers in the frame are locked with the B671 key lock with the same key number (25001), the door locks are closed with a cylindrical key and padlock lock, mechanical and electronic combination lock.– MKB lockers can be equipped with straight and slanted legs, WSU socles, PWSU bases, WSU slanted tops		

MKB lockers

for clean and dirty clothing storage

Equipment				
	The base with slanted legs is available at an additional cost. The feet are adjustable in the range of 0-10 mm, which allow leveling the cabinet.			
	A base with a seat is available at an additional cost. Adjustable 0-10 mm feet help to level, raise and stabilize the cabinet. The bases, apart from a place to sit, enable the installation of a shoe shelf. Various types of seats are available: wooden or PVC.			
	Slanted top is available at extra charge. It helps in keeping the locker clean, in addition, the 22o angle of the slanted top prevents unwanted items from being left on top of the cabinet.			
				Top units are available at an additional cost. They increase the storage space.
Name	MSU 65	MSU 85	MSU 66	MSU 86
Code	MSAU 0403030101	MSAU 0503030101	MSAU 0403030701	MSAU 0503030701
Dimensions	400 x 600 x 500 mm	400 x 800 x 500 mm	400 x 600 x 500 mm	400 x 800 x 500 mm
(H x W x D)	-		a shelf in half-height	

Characteristic features:

- bolted to the cabinet
- doors closed with a common lock, locked at 2 points

Description of markings



The 5-year warranty proves that we are confident in our products due to the high quality of execution and their reliability. We want you to feel safe and be satisfied with the cooperation with us.



The ISO certificate confirms compliance with standards and the high quality of products and services we offer.



We offer 16 colors from the RAL palette - as standard. Therefore our furniture fits to any interior.



The use of zirconium coating technology provides a very good protection against corrosion. Additionally, this process improves paint adhesion.



PZH hygienic certificate is granted for a product that does not adversely affect human health and the natural environment.



We test lockers in our own laboratory, the Research and Development Center (CBR). This ensures that the tests are comprehensive and carried out correctly.