



FOR
DOCUMENTS.



Description The **SBM 203 M LX cabinet** combines the durability of metal with the elegance of natural wood, offering a practical solution for demanding spaces. It is available in three versatile wood veneer options: **Tek**, **Oak** and **Walnut**, which mimic the texture and warmth of real wood.

Laminate with neutral colors and subtle texture blends perfectly with both traditional and modern interiors. Natural shades of wood-like veneers allow you to easily match the cabinet to a variety of design styles, emphasizing the character of any room. SBM 203 M LX will prove useful in offices, medical facilities, offices or hotels, wherever a combination of practicality and timeless design is important. It is a solution that combines minimalist form, functionality and elegance, perfectly matching the needs of professional spaces.

Features

SBM

- 10-year warranty (according to Malow product warranty terms and conditions).
- Welded construction
- Cabinets made of 0,7 mm thick steel sheet.
- Door handle with a lock that locks the door in 2 points. (top and bottom)
- Shelves 0.7 mm thick with a load capacity of up to 65 kg, continuous perforation throughout the height of the cabinet allows you to adjust the height of the shelves every 25 mm.
- Leveling feet in the range of 10 mm allow you to position the cabinet in any room. Adjustment from the inside does not require tilting or lifting the cabinet.
- Glides for easy movement of the furniture.
- Veneer color options:
 - Tek
 - Oak
 - Walnut
- Powder-coated body and shelves, available in 16 RAL colors as standard.
- The cabinets meet the requirements for storing GDPR documents.



Leveling feet within 10 mm adjustable from inside the



Secured contents thanks to a handle with a lock



High flexibility of cabinet interior arrangement by means of shelves adjustable every 25 mm









Sliders ensure easy movement of the cabinet

SBM 203 M LX WITH VENEER



Variants available

			
Designation	SBM 203 M TEK	SBM 203 M OAK	SBM 203 M WALNUT
Code	SBM 0303230400W57	SBM 0303230400W57	SBM 0303230400W57
H x W x D.	1990 x 1000 x 435	1990 x 1000 x 435	1990 x 1000 x 435
Cabinet capacity	5 rows of binders	5 rows of binders	5 rows of binders
Number of shelves	4	4	4
	-	The veneer has been color-matched to the countertop in the shade of Lancelot oak	The veneer has been color-matched to the top in the shade of oak Sonoma
veneer			
NOTE !!!	When ordering, specify the type of veneer selected. On request, veneer is available for all furniture in the range.		

- **The veneer is resistant to traditional dirt**, including stains or deposits, maintaining an aesthetic appearance even with intensive use.
- **Resistance to cleaning agents and disinfectants** - the surface is not damaged by regular cleaning or the use of disinfectants.
- **Ease of maintenance** - DOES NOT require specialized care methods.
- **Hygienic safety** - the possibility of frequent disinfection without the risk of destroying the veneer, which is crucial in medical or food service establishments.
- **Durability of structure and color** - the laminate will not fade, crack or deform under the influence of external factors.

Elegance going hand in hand with functionality - an ideal choice for demanding spaces.

Certification



The 10-year warranty proves that we are confident in our products due to their high quality workmanship and reliability. We want you to feel safe and satisfied with working with us.



The PZH approval is granted for a product that does not negatively affect health and the environment in any way.



As standard, we offer 16 colors from the RAL palette. This allows our furniture to match any interior.



The cabinets meet the requirements for storing GDPR documents.



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



The zirconia technology used provides very good corrosion protection for cabinets. In addition, this process improves paint adhesion.



We test the cabinets in our own laboratory - the Center for Research and Development (CBR).