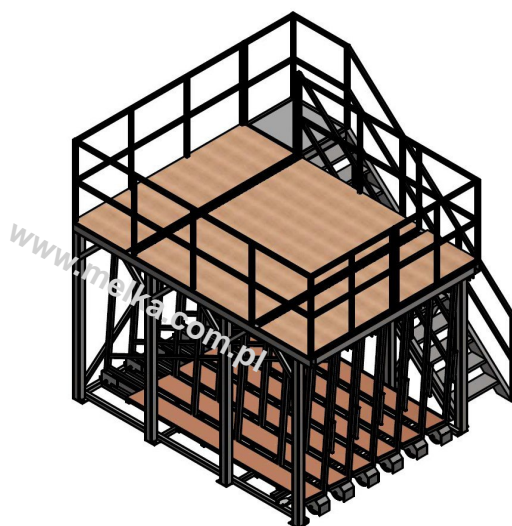


# Storage and drawer cabinet for ornamental glass in boxes

Kod produktu: SF-03A/OF2169.00A  
[www.melka.com.pl](http://www.melka.com.pl)

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The MELKA storage cabinet with drawers is a reliable solution for the safe storage of ornamental glass in large-sized boxes. Its solid steel construction and precise guides guarantee stability and easy access to the load, while locks prevent uncontrolled drawer opening. Thanks to its optimal space organization and high load capacity, the cabinet significantly improves warehouse operations while ensuring safety and order.

Technical data of the wardrobe:	SF-03A/OF2169.00A
Wardrobe length:	3525 mm
Wardrobe width:	3800 mm
Wardrobe height:	3580 mm
Max load capacity:	6x2000 kg

Drawer specifications:	
Length of cargo section:	2850 mm
Loading part width:	300 mm
Height of the loading part:	1950 mm
Permissible drawer load capacity:	2000 kg

Number of drawers in the wardrobe:	6 pcs.
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- Possibility of tilting the drawers to the right or left.

Description:

- The storage and drawer cabinet is used to store glass boxes with maximum dimensions (length x height) of 2850x1850 mm and a width of up to 300 mm, in drawers on the lower level.
- The cabinet is made of welded steel profiles. The cabinet is constructed of a frame and drawers. The frame is equipped with a system of upper and lower guides that allow the drawers to run straight. The lower frame structure is equipped with locks that prevent the drawer from unintentionally sliding out of the pre-determined position for each size. The basic requirement for proper drawer operation is a fixed, sufficiently strong, flat, and level concrete base.
- The upper drawer level can be used as additional storage for glass boxes. Maximum load capacity: 10,000 kg.

Floor parameters:

- The user should ensure that the floor is prepared to withstand the load resulting from storing specific weights in cabinets.
- Storage cabinets should be placed on a hardened, absolutely flat and even concrete surface. The concrete surface should be at least 25 cm thick, concrete grade B20 or B25.
- Permissible (minimum) unit resistance of the ground under the concrete,  $gf > 1 \text{ kg/cm}^2 = 0.01 \text{ kN/cm}^2$ , the ground intended for movement of the drawer wheels on it, because a hardened, flat and even surface is an indispensable condition for the correct operation of the drawers.

