

Cabinet for storing ornamental glass

Kod produktu: SF-01A;SF-01B;SF-01C;SF-01D

Data: 03.07.2026

www.melka.com.pl



The MELKA cabinet for storing ornamental glass is a reliable solution for the glass industry, ensuring safe and orderly storage in covered or enclosed spaces. Equipped with sturdy drawers and a wooden shelf with a load capacity of up to 780 kg, it minimizes the risk of damage during transport and storage. Its stable, floor-mounted construction ensures safe operation and optimal storage space organization.

Technical data:	SF-01A/6S SF-01A/10S (1500x1650)	SF-01B/6S SF-01B/10S (2100x1650)	SF-01C/6S SF-01C/10S (2550x1650)	SF-01D/6S SF-01D/10S (2550x1880)
Wardrobe length (when closed):	2005 mm	2605 mm	3025 mm	3025 mm
Wardrobe length (when extended):	3635 mm	4835 mm	5675 mm	5675 mm
Cabinet height (guide frame):	2043 mm	2043 mm	2043 mm	2272 mm
Wardrobe width (total):	1440/2040 mm	1440/2040 mm	1440/2040 mm	1464/2064 mm
Working width:	65 mm	65 mm	65 mm	65 mm

*S - number of drawers in the wardrobe * Glass dimensions: [length x height] [mm]

Description:

- The cabinet is designed for storing ornamental glass in a well-sheltered, covered area, or indoors; it must be positioned horizontally longitudinally and transversely. Standard configurations include six or ten drawers and a guide and rolling frame. The drawers are frame-shaped with a 65 mm wide hardwood work shelf. A hard, even, and smooth surface is required where the drawers exit the cabinet to avoid vibrations that could cause the glass to shift and ultimately fall when placed on a wooden work shelf and supported by vertical, carpeted profiles. The maximum load per drawer is 780 kg. The guide and rolling frames are mounted to the floor, and depending on the

cabinet's size, a concrete base of appropriate thickness should be prepared.

