

Folding bags

Made of clear acrylic, they are practical, simple and inexpensive.

Acrylic

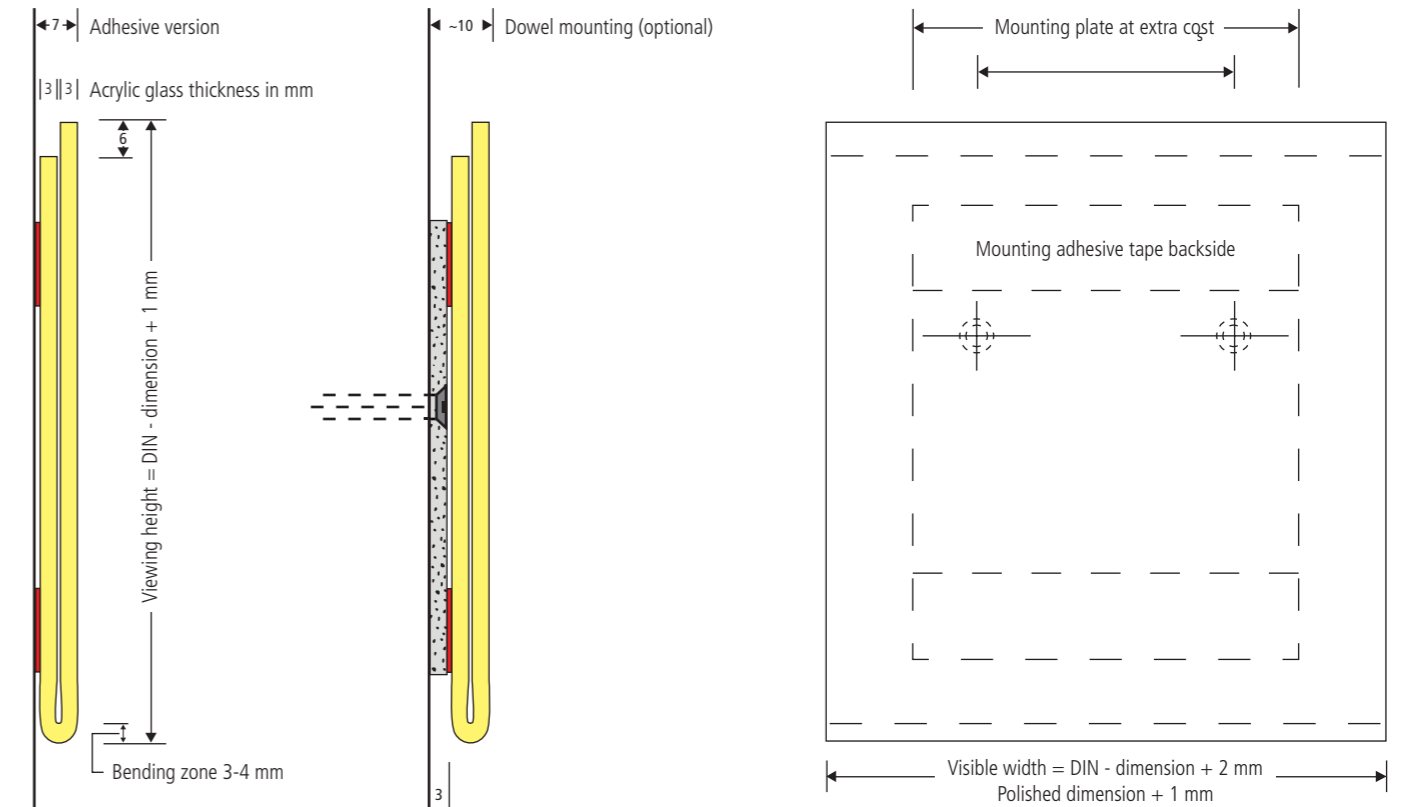
Since the grip edge is slightly higher at the front, the change bag can be opened more easily. The inserted paper or foil print covers the lower rear panel behind it and the adhesive mounting tape.



Folding bags

Without annoying recessed grips and Suitable for all DIN formats

Acrylic



Product portfolio

The folding pockets have a modern, practical shape without visually disturbing recesses. The outer dimensions are minimally larger than the DIN formats of the insert sheets.

Adhesive version

The standard version is stuck directly onto smooth surfaces using adhesive tape on the back. With the text sheet inserted, the adhesive surfaces are concealed. If the folding pockets are sometimes left empty and the attachment is therefore visible, a lamination of the entire reverse side can also be ordered.

Dowel mounting (optional)

Adhesive mounting is usually not possible on plaster or stone wall surfaces. For this purpose, a mounting plate for dowelled screw mounting can be ordered additionally. It is 3 mm thick and 10 mm smaller than the acrylic dimensions as a circumferential shadow gap.

Magnetic (optional)

Optionally, a magnetic foil can be attached to the back of the acrylic glass. The folding pocket is simply attached to a magnetic surface and removed again if required.

Thickness of the insert sheets

As standard, the pockets are „narrow“ to achieve a clamping effect and tumbler for single pages in paper thickness. For cartons thicker than 0.5 mm, the pockets can be specially made to „gap“.

In the basic version, the lateral edges are finely sawn, only the handle edge is polished. For an extra charge, all edges can be diamond polished.

Accessories folding bags			
ZF 1521	DIN A5 landscape	clear	2 x 2 mm
ZF 2115	DIN A5 portrait	clear	2 x 2 mm
ZF 2130	DIN A4 landscape	clear	2 x 2 mm
ZF 3021	DIN A4 portrait	clear	2 x 3 mm
ZF 3042	DIN A3 landscape	clear	2 x 3 mm
ZF 4230	DIN A3 portrait	clear	2 x 3 mm
Article description	Format	Optic	Acrylic glass thickness