

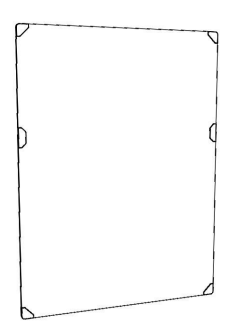
SupergridTM Diskette

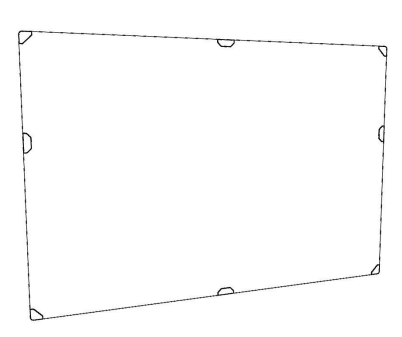
[Care and assembly instructions]

[3.1 Overview Diskettes]

Diskette small

Diskette large





[L 1105 mm x W 825 mm x D 13,4 mm] [L 1625 mm x W 1105 mm x D 13,4 mm]

[3.2 Care instructions]

The matt whiteboard foil of the Diskettes is ideal for frequently changing lettering in seminar and work rooms. This scratch-resistant white surface can be written on as often as desired with whiteboard markers without leaving shadows or ghost writing. The work surface can always be cleaned of its writings with a dry microfibre cloth. If the writing has been on the Diskettes for a very long time, you can speed up the cleaning process by using a damp microfibre cloth. Because the surface of the film is low-reflection and matt, it is also suitable as a projection surface.



Important notes!

Application:

If unsuitable pens, such as permanent markers, are used by mistake, the film can be cleaned with alcohol or benzine to leave no residue.

Other liquids such as washing-up liquid should be avoided at all costs.

In addition, no sharp objects should be used on the whiteboard, otherwise long-term damage can occur.

It is not recommended to cover the whiteboard foil with any kind of adhesive or tape. Peeling off the tape can damage the writable surface of the film and thus the surface of the film can be damaged and the removability of the writing can no longer be guaranteed. If the use of such products is nevertheless necessary, a tape with low adhesive strength and a peeling of the tape from the centre of the material towards the edge is recommended. However, the use of Post-Its is possible without any problems.

Storage:

To avoid possible pressure marks, care should be taken when storing the Diskettes that they are always stored upright or hanging. Due to the patented magnetic connector, the Diskettes can be stacked one behind the other. The Frame serves as an optimal storage place.

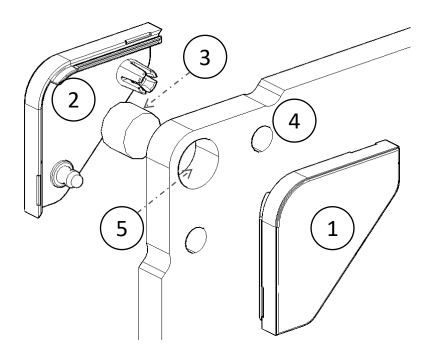
[3.3 Patented magnetic connector]

The Diskettes have the patented magnetic connectors on all four corners, which realises various uses.

These are specially made plastic corners that guide a strong magnet inside.

In addition to the many possible applications, these also serve to protect the Diskettes.

The two-part plastic corners (1,2) are plugged onto the corners of the Diskette (4) from both sides via a click connection. The magnet (3) is placed in the holes (5) provided before being plugged together.



The plastic corners offer a further advantage: if the magnet is damaged or its function is impaired, each corner can be replaced individually.

As the magnets have a relatively strong effect and can cause injuries, they should always be replaced individually and not placed together.



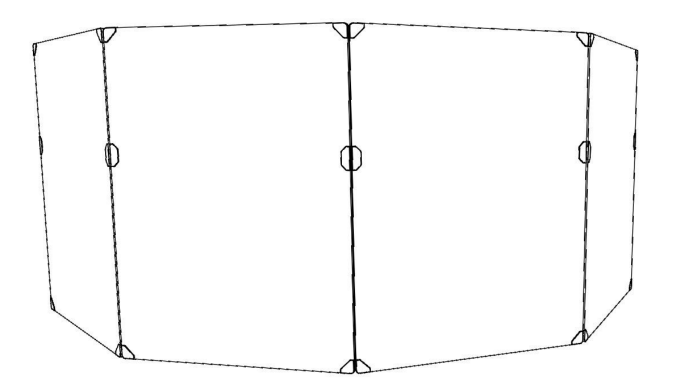
Also, always avoid changing a magnetic connector in the vicinity of any electrical appliances.

[3.5 Use without Frame]

The patented magnetic connectors allow the Diskettes to be placed on the floor and lined up together.

To do this, several Diskettes are placed vertically on the floor and connected to each other laterally via the magnetic connectors. When positioned in a semicircle or circle, the Diskettes support each other.

This creates further possibilities for flexibly designing workspaces and workrooms.



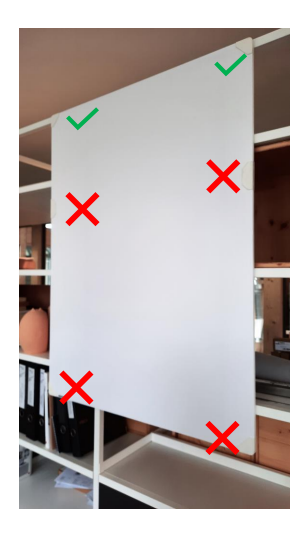
Thanks to the patented magnetic connector, the Supergrid[™] Diskettes can also be attached to any surface suitable for magnets beyond the Supergrid[™] Frame. Their format is also perfectly adapted to the Supergrid[™] system. Please ensure that the surface of the magnet corners is always clean, as are the contact surfaces of the Supergrid[™]. Important: All magnet corners must have full-surface contact with the Supergrid[™]. If this is not ensured, the Diskettes may fall off and be damaged. See Photos on the following page.



Correct position of the Diskette on the Supergrid™

Incorrect position





[Status: August 2023]

This document is updated on an ongoing basis.

Should you nevertheless miss any information or have any queries, we would be pleased to receive your feedback at: hello@mysupergrid.com