



LIGHTWEIGHT FOAM BOARD VISCOM EASYPRINT BLACK



Product Information

VISCOM EASYPRINT BLACK

Description:

The Stadur VISCOM EASYPRINT BLACK lightweight foam board, which is 100% PVC-free, consists of a black extruded polystyrene core and of Stadurlon compact sheets in black on both sides, which are made of 100% recycled material. In addition the facings can also be combined in black/white or white on both sides. The technical characteristics correspond to those of the white version.

Facings:

Stadurlon is a high performance, PVC-free plastic material. The EASYPRINT surface technology guarantees optimum printing results without restrictions with digital printing. After milling (V-shaped groove) easily foldable by hand. After milling (slot groove) various geometrical shapes can be generated.

Properties:

- · Low weight
- Rigid
- Suitable for indoor applications
- Dual sided and flush-mounted protective film

Thicknesses: 5 mm / 10 mm / 15 mm / 19 mm

* other thicknesses up to 50 mm are possible

Sizes: $1530 \times 3050 \text{ mm} / 2030 \times 3050 \text{ mm}$

Special Elements:

Other thicknesses up to 50 mm are also available as single sheets. Other formats and fixed formats are available on request.

Advantages at a Glance:

Thickness	5 mm	10 mm	19 mm
Weight kg/m²	1.70	1.83	2.12

Advantages at a Glance:

Low weight, rigid, very easy to handle, indoor application, humidity resistant, dual sided and flush-mounted protective film, excellent scratch resistance, due to special surface technology guaranteeing for optimal and excellent printing results with direct digital printing, available until 2030 mm width, CNC milling, various geometrical shapes can be generated with slot-grooving, surface ready for painting

Areas of Application:

Digital printing, screen printing, photo mounting, PoS/PoP, signs for interior applications, display, exhibition design, shop fitting, shop design, event marketing, promotion campaigns, furniture design, column paneling



- Excellent scratch resistance
- Usable for cutting and milling
- PVC-free

