

POLGLOS HIGH GLOSS ACRYLIC BOARDS

POLGLOS® HIGH GLOSS boards are manufactured on the basis of raw MDF board with a thickness of 17 mm. The top of the boards is covered with a layer of acrylic 0.5 - 1.0 mm, depending on the color. At the customer's request, for some colours the gloss can be prepared in the form of 0.3 mm PET foil. The top layer is additionally covered with a protective film, protecting the surface against scratching. The back is covered with a layer of counter-pressure pvc/hips material with a thickness of 0.2-0.8 mm, which eliminates the possibility of the board stretching. During the production process, only waterproof PUR glue is used, thanks to which the boards do not swell and do not acquire moisture from the outside. The thickness of the Polglos board is 18.2 +/- 0.4 mm depending on the decor.



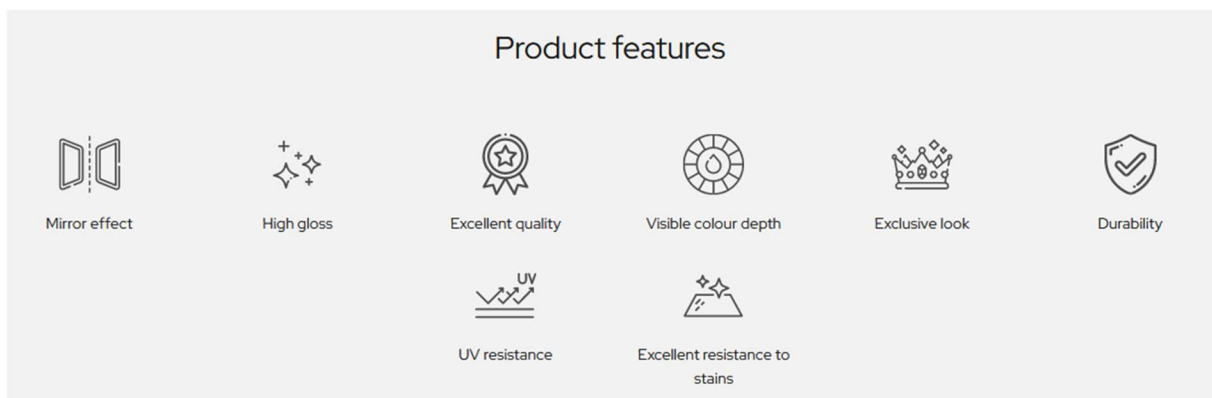
POLGLOS HIGH GLOSS	Technical details
Board dimensions	2800 × 1220 mm
Thickness	18.2 +/-0.4 mm
Top layer	acrylic with protective film
Core	mdf 17mm
Reverse side	antitwisting reverse in board color, pvc/hips
Possible modifications	chipboard, plywood, loght foam, mdf flame retardnt
On request	double sided gloss
Economic version	some colours possible in PET version

Areas of application

Polglos high gloss boards are used indoors in a vertical orientation. They can be used as furniture fronts or wall decorations. We do not use it for external use or in horizontal orientation.

- kitchen and bathroom furniture
- for built-in furniture
- wardrobes and sideboards
- for interior furnishings in residential construction
- stands and halls
- catering facilities
- health care facilities, clinics and offices
- modular houses, houses on the water
- trailers and campers
- wall decorations

Product features



Care & cleaning instructions

After removing the protective foil, the surface hardens within 48 hours. We do not use any care products during this time and avoid contact with the board so as not to leave any marks on the surface. Surface hardening products generally available on the market can be used. Clean the boards with a microfiber cloth and lukewarm water with mild soap.