

TECHNICAL DETAILS

Kindergarten 13 KG (Wet area)

This type is TÜV-certified and has the GS mark (tested for safety).

Height

1400 mm with 89 mm ground clearance,

Front

Made of 13 mm water resistant HPL-Panels with coarse matt surface on both sides. All visible edges milled and bevelled. Wall connections at on-site wall with aluminium brackets and U-profiles.

Doors

Made of same material as front walls. All visible edges milled and bevelled. All corners and edges are round. The door width is 470 mm, the passage width 485 mm. Optionally, the doors can be designed with a round arch, \varnothing 576 mm, at no extra charge.

According to regulations of the trade association the doors are equipped with finger trap protection on both sides.

Partitions

Made of same material as front walls. All visible edges milled and bevelled.

Wall connections at on-site wall with aluminium brackets and U-profiles.

Support Legs

Made of solid aluminium, 40 mm diameter, with heavy-duty nylon rosettes, height-adjustable, concealed fixing.

Hardware

Each door with 2 triple knuckle stainless steel hinges with brass axle, thereof one spring hinge. Either polished or powder-coated in 7 colours without surcharge.

Delta-Tone and Delta-Seal coating protect the spring inside the hinge from corrosion. Doors are self-closing. Circular handle and handle plate with buffer to avoid injuries.

Colours for profiles, hinges and brackets

Anodized or powder-coated in 7 colours without surcharge.

Colours for panels

12 standard colours without surcharge and 18 special colours at extra cost.

Colours for nylon parts

7 colours available without surcharge.

Environmental Protection

We do not use materials containing PVC or asbestos.

Suitable for high demands in wet areas.

