

Abet Laminate Facing/Abet Grainwood

HPL-Laminates with 0,9 mm thickness, Sei (matt) or Lucida (gloss with PE protective foil) finishes. Bonding: PUR glue.

14 mm chipboard substrate, total element thickness 16 mm,
reverse with HPL balancer, rough sheet size 3050 x 1300 mm.
17 mm chipboard substrate, total element thickness 19 mm,
same design reverse, Sei finish, rough sheet size 3050 x 1300 mm.
23 mm chipboard substrate, total element thickness 25 mm,
same design and finish reverse, rough sheet size 3050 x 1300 mm.
48 mm Lightweight chipboard substrate, total element thickness 50 mm,
same design and finish reverse, rough sheet size 3050 x 1300 mm.

AAcrylux TopX

ABS/PMMAcomposite with 0,8 – 1,0 mm thickness, with acrylic top layer and PE protective foil. Bonding with PUR glue. reverse side in matching colour.

15mm Chipboard, finished thickness 16mm, reverse melamine white matt. Panel size 2800 x 1250.

18mm MDF Panel, finished thickness 19mm, matching reverse colour. Panel size 2800 x 1250.

18mm MDF Panel, finished thickness 20, both side Acrylux TopX. Panel size 2800 x 1250.

23mm Chipboard, finished thickness 25mm, both side Acrylux TopX. Panel size 2800 x 1250.

48mm light weight chipboard, finished thickness 50mm, both side Acrylux TopX.

Polygloss.SR

High gloss surface on MDF substrate, 2 faces in solid colour or decor. Panel dimensions depending on supplier 2800/2655 x 1030, 1250 x 2070/2100 mm (only 19 mm wood decor). Panel thickness 19 mm, one side in gloss, 25 mm both sides in gloss.

Kristall

Glass similar surface made from 2mm PMMA with PE protective film PUR adhesive, high scratch and chemical resistance. Matching reverse side with MP surface.

Polygloss.SR Dekor RAIN chrome

Glossy surface on MDF-substrate, both uni decor, RAIN chrome surface. Rough sheet size 2655 \times 1030 \times 19 mm vertical and horizontal decor direction. Thickness 19 mm one side in gloss.

Poly_GlossMatt.SR Dekor RAIN

Glossy/matt surface-combination on MDF-substrate, both uni decor, decorative RAIN surface. Rough sheets size 2655 x 1030 x 19 mm horizontal decor direction. Thickness 19 mm one side in glossy/matt.

Polymatt.SR

Matt surface on MDF substrate, 2 faces in solid colour or decor. Panel dimensions depending on supplier 2800/2655 x 1030, 1250 x 2070/2100 mm (only 19 mm wood decor). Panel thickness 19 mm, one side in matt, 25 mm both sides in matt.

Polymatt.SR Dekor RAIN chrome

Matt surface on MDF- substrate, both uni decor, RAIN chrome surface. Rough sheets size 2655 x 1030 x 19 mm vertical and horizontal decor direction. Thickness 19 mm one side in matt.

Poly_MattGloss.SR Dekor RAIN

Matt/glossy surface-combination on MDF-substrate, both uni decor, decorative RAIN surface. Rough sheet size 2655 x 1030 x 19 mm horizontal decor direction. Thickness 19 mm one side in matt/glossy.



Aluminium Facing

Aluminium 1,0 mm thickness, E6EV1 anodized, with PE protective foil. Bonding with PUR.

17 mm chipboard substrate, total element thickness 19 mm, same colour reverse, rough sheet size 3050 x 1250 mm.
23 mm chipboard substrate, total element thickness 25 mm, same colour reverse, rough sheet size 3050 x 1250 mm.
48 mm Lightweight chipboard substrate, total element thickness 50 mm, same colour reverse, rough sheet size 3050 x 1250 mm.

Stainless Steel Laminate Surface

HPL Laminate with brushed aluminium surface, steel-colour anodised, highly scratch-resistant, thickness 08, mm, with PE protective foil. Bonding with PUR glue.

17 mm chipboard substrate, total element thickness 19 mm, reverse HPL, aluminium design, rough sheet size 2440 x 1220 mm.
23 mm chipboard substrate, total element thickness 25 mm, reverse HPL, aluminium design, rough sheet size 2440 x 1220 mm.
48 mm Light weight chipboard substrate, total element thickness 50 mm, reverse HPL, aluminium design, rough sheet size 2440 x 1220 mm.

Alu Color

Aluminium-Surface in 0,5 mm, baking paint, highly scratch resistant Application with PUR glue.

18 mm chipboard, finished thickness 19 mm, two face sides,
Panel size 2800 x 1250 mm, Vertical design direction.
23 mm chipboard, finished thickness 24 mm, two face sides,
Panel size 2800 x 1250 mm, Vertical design direction.

Bonded leather

Bonded leather surface in 0,8 mm, PUR adhesive.

18 mm MDF, finished thickness 18,8 mm, reverse side in matching colour MP. Panel size 2800 x 1250 mm.23 mm Chipboard, finished thickness 24,6 mm, matching reverse side, Panel size 2800 x 1250 mm.

Cleaf – MFC

Two sided wood design, Panel size 2800 x 2070 mm, Thickness: 19 + 25 mm

Laminated Chipboard:

2 faces in solid colour or decor. Panel dimensions depending on supplier 2800/2620 x 2070/2100 m Panel thickness 19 + 25 mm.

Frame doors

Frame Doors: 5 piece shaker doors. Stiles and Rails 80 x 19 mm. Assembled and edged all round. Centre panel 8 mm.

Glass Frame Doors

Styles and rails width: 80 x 19mm, edged all round, without glass or beading, min width: 255mm.

Planking Style Doors

Plank width: 150 mm, edged all round with matching edging Min width: 250mm.