

**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/PMMA composite 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 x 1030 x 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 mm  
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.