Form-on

Plywood sheets





For high quality concrete surfaces

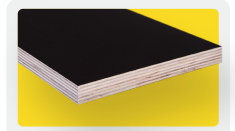
- high usability and durability
- recommend for wall- and floor formwork
- replacement sheets for framed formwork

For regular concrete surfaces

- · infill zones
- average frequency of use
- light sheets for easy handling
- optimal for floor formwork

For secondary concrete surfaces

- stay-in-place formwork & infill sheets
- single use
- site equipment, site- and screen fencing & dust partitions



EUCAplex plus VT

Solid, Asian, eucalyptus plywood sheet, double-sided coated with 120 g/m² film resin, for horizontal and vertical formwork applications for concrete surfaces with higher requirements.

THICKNESSES

18 mm & 15 mm

FORMAT

250 cm x 125 cm

TOLERANCE

 $\pm 0.5 \, \text{mm}$

LAYERS

11 and 9



UNIplex HW

Asian, poplar plywood doublesided coated with 120 g/m² black melamine resin for loose floor formwork sheets for concrete surfaces without demand

THICKNESSES

18 mm & 15 mm

FORMAT

250 cm x 125 cm

TOLERANCE

 $-1.0\,\text{mm}/+0.3\,\text{mm}$

LAYERS

11 and 9



UNIplex basic

Asian, poplar plywood doublesided coated with 160 g/m² black melamine resin for secondary applications and infill.

THICKNESSES

18 mm & 15 mm

FORMAT

250 cm x 125 cm

TOLERANCE

± 1.5 mm

LAYERS

11 and 9

Other formats and thicknesses on request.

Wooden formwork sheets are a natural product. Moisture absorption and release, caused for example by changes in weather and contact with wet concrete, can result in swelling and shrinkage. Please appreciate that we cannot accept liability for climate- or weather related changes in shape or surface condition. All information on properties and appearance of the concrete surfaces and regarding possible number of use cycles of the formwork sheets are non-binding guide values. They are quoted here for information purposes only, within of formwork-related possibilities, the material-specific values for swelling and shrinkage, the wood-type and sheet specific properties and the conditions of use and treatment by the user.



