

Introduction Promotion

PERI formwork plywood



BIRCH

- Nordic birch plywood, 13 ply construction Coated both sides with a dark-brown 120 g/sqm phenolic film.
- WBP glueing according to DIN 68705
- Sealed edges

PERI Q-PLEX

- Eucalyptus plywood with high quality poplar Coated both sides with a brown 120 g/sqm phenolic film, with " PERI Q-PLEX" logo
- Phenolic 962T glue with 72 hours boiling test
- Sealed edges

G-Plas

- Poplar core, 11 ply construction
- Coated both sides with a 180 g/sqm film with Gplas ply logo
- Green 0.5mm polypropylene (PP) coating
- WBP glue
- Sealed edges

WINPLEX

- Poplar core, 11 ply construction
- Coated both sides with a 180 g/sqm film with WINPLEX logo
- WBP glue
- Sealed edges

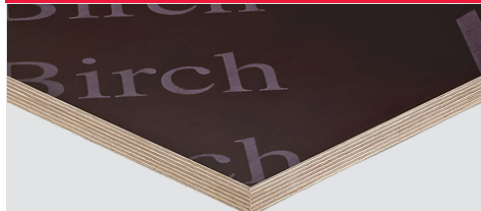
PERI LVL Board

- PERI OSHA Proof Tested Scaffold Board
- Pine from New Zealand
- WBP-melamine Glu
- Both ends colored in red

AUSTRIAN WHITE WOOD

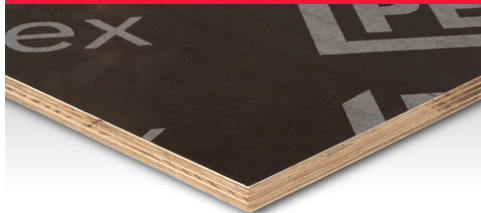
- Air dried (AD)
- Made in Austria

Ideal for fair-faced concrete surfaces for walls and slabs



Item No.:	200200
Thickness:	18 mm
Panel size:	1220 x 2440 mm
Weight:	12.6 kg/sqm 22
Shipment:	sheets/pallet
	Approximately 20 - 50 uses *

A good choice for multiple repetitions



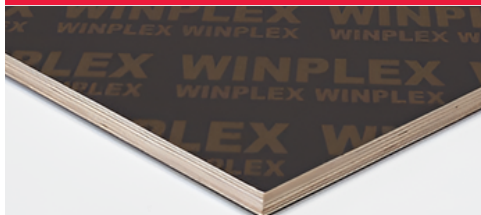
Item No.:	250626
Thickness:	18 mm
Panel size:	1220 x 2440 mm
Weight:	11.2 kg/sqm 50
Shipment:	sheets/pallet
	Approximately up to 15 uses *

Our bestseller in Europe for smooth concrete surfaces



Item No.:	255677
Thickness:	18 mm
Panel size:	1220 x 2440 mm
Weight:	10.1 kg/sqm
Shipment:	50 sheets/pallet
	Approximately up to 10 uses *

To meet your budget



Item No.:	250324
Thickness:	18 mm
Panel size:	1220 x 2440 mm
Weight:	10.5 kg/sqm
Shipment:	50 sheets/pallet
	Approximately up to 7 uses *

LVL Scaffold Planks OSHA



Board Dimensions
38 x 225 x 1000 mm
38 x 225 x 2000 mm
38 x 225 x 2500 mm
38 x 225 x 3000 mm
38 x 225 x 3900 mm

A must-have on every construction site



4" x 4" x 4 m (FC 92m x 92m)
3" x 3" x 3 m (FC 72m x 72m)

Terms and conditions apply.

* The given number of re-uses are only non-binding guide values. The actual number of re-uses may vary depending on the application and the type of use and handling.

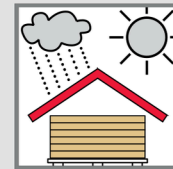
PERI Formwork Plywood

Enhancing the lifetime of plywood panels

Proper and careful handling as well as cleaning enhances the lifetime of plywood panels. Kindly read through this guide of how to handle and use your PERI formwork plywood to achieve a maximum of re-uses.

Storage

- Protect the panels from contact with water and direct sunlight.
- To avoid deflection store on leveled ground only.



Protect from weather

Preparation for forming

All coated PERI plywood panels are delivered with the edges painted to protect all four edges and to reduce moisture penetration. After cutting or drilling the plywood panels the following should be observed:

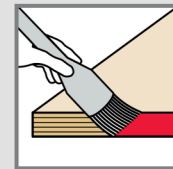
- Fill the gaps between the veneers on the edges with putty
- Pilot the tie-rod holes first and then drill them.
- Paint the unprotected edges and drill holes with an edge sealant at least once.

Examples of good products to be used as edge sealant are:

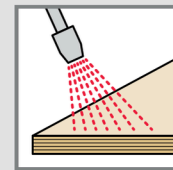
- HEMPEL SQD Enamel 530 AE
- Industrial Quick Drying Enamel
- Oasis QD Industrial Enamel

- Oil the panels before **every** use. For the best result use a high-quality and biodegradable release agent, such as PERI Bio Clean.

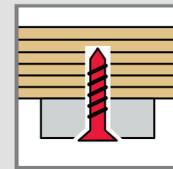
For the best results and for minimal damage to the panel surface, the plywood should be fastened from the back of the panels to the support.



Seal edges and holes



Oil panels before use



Back face fastening

After use

- Clean the plywood panels immediately and do not damage the surface, use preferably plastic or nylon tools.
- Clean the surface with soap water to degrease the surface before applying a release agent again.
- Repair small scratches with a suitable mastic/arabic gum.
- Fill deeper scratches, nail or screw holes with mastic or epoxy filler.



Clean panels after use

The above is a guide only, PERI does not accept any liability and/or responsibility when it comes to the number of re-uses or the concrete surface quality. There are many other factors out of the influence of PERI that will affect them both.



PERI Saudi Arabia LTD . (Mixed Limited Liability)

Formwork Scaffolding Engineering
Sari Gate, 3rd floor, office # 301 A
Sari Street, Al Rawdah Dist. 23435,
Jeddah

Phone +966 (0)12.612 83 00

www.peri.com.sa