



Plyterra Antislip

Wear-resistant film faced plywood with non-slip surface

Application: trailers, buses, trucks, lorries, vans, RORO ships, loading platforms, scaffolding, pedestrian bridges

Standard sizes: 2500x1250x2500 mm **Standard thicknesses:** 6,5; 9; 12; 15; 18; 19; 21; 2440x1220x2440 mm 24; 27; 30 mm

We can produce plywood according to your drawings!

Plyterra Antislip is birch plywood coated with dark brown film which is made of high density paper impregnated with phenol-formaldehyde resin. The plywood has one side overlaid with smooth film and the other side with film having wire mesh surface, that guarantees maximum protection against slippage.

The surface of the material withstands various weather and chemical conditions. A multi-layer structure made of birch plywood provides exceptional strength and makes plywood irreplaceable for the production of wear-resistant surfaces.

SURFACE CHARACTERISTICS

(other film densities and patterns are available upon the agreement with a customer)

Product	Type of surface	Film density, g/m ²	Taber revolutions*	Rolling wear**	Slip Resistance***
Plyterra Antislip	F/W	120	400-450	3500	R10
Plyterra Antislip Pro	F/W	220	750-800	5000	R12

* Abrasion resistance is tested according to DIN 53799/EN 438

** Resistance to rolling wear is determined by a method corresponding to SS 923508.

*** Slip resistance is tested according to DIN 51130.

Experience the quality of Plyterra Antislip!

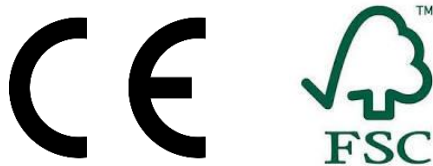
BASE PLYWOOD	100% birch plywood	<ul style="list-style-type: none"> ✓ Exceptional strength and stiffness ✓ High load-bearing capacity ✓ FSC-certified <p style="text-align: center;">Different combination of long and cross grain veneer (non-standard lay-up) is available</p>
BONDING	Weather and boil proof phenol-formaldehyde adhesive (WBP)	<ul style="list-style-type: none"> ✓ Excellent bonding properties ✓ Formaldehyde emission levels comply with the requirements of E1, CARB ULEF (according to the results of WKI tests, the average value for Plyterra Antislip plywood is 0,1 mg/h x m2)
COATING (Plyterra Antislip)	<p>Surface: rough wire mesh pattern hot-pressed into phenolic film surface</p> <p>Reverse side: dark brown smooth durable phenolic film</p>	<ul style="list-style-type: none"> ✓ Maximum slip resistance ✓ High wear-resistance (Taber test) ✓ Minimum rolling wear (Rolling test)
EDGE SEALING	Dark brown acrylic water-proof paint	<ul style="list-style-type: none"> ✓ Significantly reduced moisture absorption

The products are certified in accordance with the European standard **EN 13986:2004+A1:2015** and have «Certificate of Factory Production Control» № **0765-CPR-0994**.

Reasons to choose Plyterra:

1. Loyal customers in 56 countries
2. High quality of plywood
3. Manufacturing of tailor-made products
4. Access to individual online account for every customer
5. Openness and desire to meet customers' requests
6. Advanced woodworking equipment
7. On-time delivery

If you have special requirements, we can customize our product for you!



Contact us:
 +7 834 222 32 99
 marketing@plyterra.ru
 www.plyterra.com