



## PLYWOOD FOR FLOORING

### PlyAntislip, PlyAntislip Pro

Resistance to abrasion, rolling, slipperiness.

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

#### SURFACE CHARACTERISTICS

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

Product	Type of surface	Film density, g/m <sup>2</sup>	Taber revolutions*	Rolling wear**	Slip Resistance***
PlyAntislip	F/W	120	400-450	3500	R10
PlyAntislip 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.

#### Standard sizes:

2500x1250x2500 mm

2440x1220x2440 mm

1525x3050 mm

1830x1525x1830 mm

#### Standard thicknesses:

6,5; 9; 12; 15; 18; 19; 21;

24; 27; 30 mm

**We can produce plywood according to your drawings!**

**Experience the quality of PlyAntislip and PlyAntislip Pro!**

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

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 (8342) 22-32-99  
marketing@plyterra.ru  
www.plyterra.com