

Transportation plywood NORDECO Truck



Transportation plywood NORDECO Truck — 100% birch plywood with anti-slip surface

Floors in commercial vehicles, busses and cargo platforms

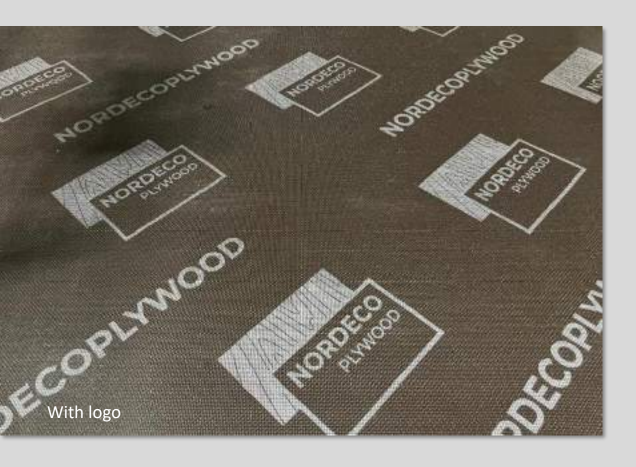






Water-resistant and durable for reliable floor operation

TRANSPORTATION PLYWOOD NORDECO TRUCK | 100% Nordic birch | Water-resistant | Wear-resistant | Slip-proof | Enduring

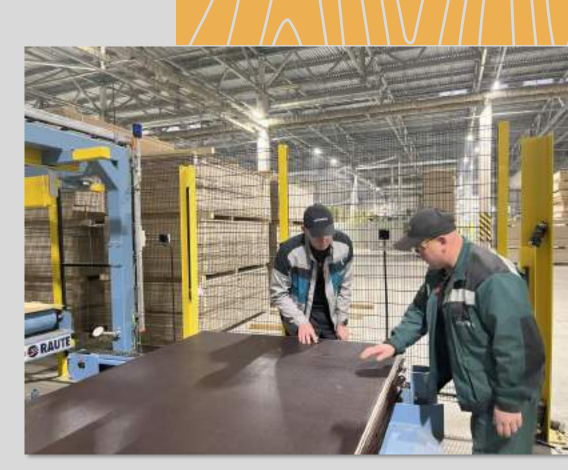






Manufactured on a new 20-opening lamination press by professionals with decades of experience







For commercial vehicles products

PLATFORM TRAILERS CURTAINSIDERS BOX BODIES







Flooring, impact protection for the front wall, impact protection for the sides









For responsible applications, where safe and reliable floor operation is required

PASSENGER BUSES



CHILDREN'S AND SPORTS PLAYGROUNDS



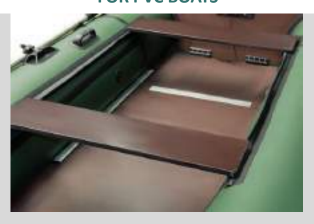
MINIBUSES



CONCERT AND STAGE AREAS



SLATS, TRANSOMS AND BENCHES FOR PVC BOATS



CONSTRUCTION SCAFFOLDING





Available to order in 2025: 4'x8' and 5'x10', as well as cut-to-size products from July 2025

TECHNICAL CHARACTERISTICS		
Thickness, mm	9-40	
Surface type	Smooth/wire mesh (F/W)	
Film density, g/m²	120, 220	
Formaldehyde emission class	E0.5	
Wear resistance of the film (F), cycles in Taber abrasion test	≥400	
Water resistance	High	
Plywood density, kg/m ³	640-700	
Moisture content, %	≤12	
Edge sealing	Waterproof acrylic paint dark brown color	

SIZES
Standard sizes, mm (ft)
1220x2440, 1250x2500 (4x8)
1220x3000, 1220x3300 (4x10)
1525x2500 (5x8)
1500x3000 (5x10)
1500x3300, 1525x3300 (5x11)
1525x4000 (5x13)

THICKNESS AND NUMBER OF PLIES				
Thickness mm	Number of plies	Tolerances on nominal thickness, mm	Tolerance on thickness within one panel, mm	
9	7	+0.4/-0.6		
12	9	+0.5/-0.7		
15	11	+0.6/-0.8	0.6	
18	13	+0.7/-0.9		
21	15	+0.8/-1.0		
24	17	+0.9/-1.1		
27	19	+1.0/-1.2		
30	21	+1.1/-1.3	1.0	
35	25	+1.3/-1.5		
40	28	+1.4/-1.6		

aduction of the continue of th
--

PHYSICAL AND MECHANICAL PROPERTIES			
Ultimate bending strength: along the grain, MPa, min across the grain, MPa, min	40 30		
Modulus of elasticity in static bending: along the grain, MPa, min across the grain, MPa, min	6 000 3 000		
Wear resistance of the film (W), cycles in Taber abrasion test	≥300		
Bond strength of the overlay to plywood	The overlay shall not delaminate at the intersection point of two incisions/cuts		

COMPLIANCE

E0.5

CE

CARB

EPA



Transportation plywood NORDECO Truck – direct deliveries from the producer

Producer: Plitwood LLC., Russia, 162040, Vologda region, Vokhtoga settlement, Zheleznodorozhnaya str., 83

Sales Department: +7 (921) 832 02 92 sales@plitwood.ru



en.nord.eco