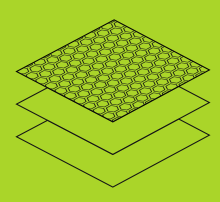
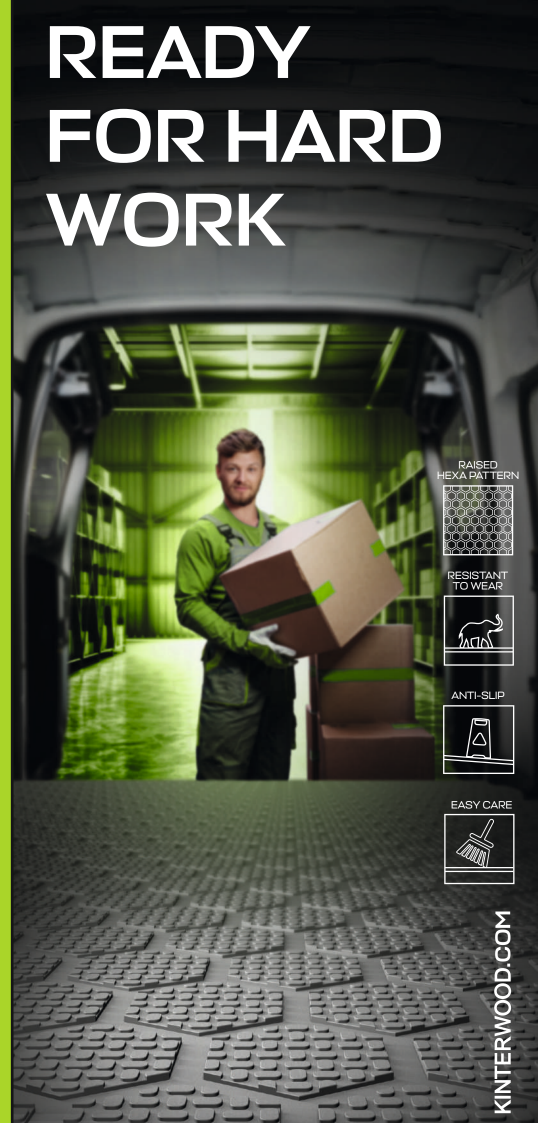
# KINTER HEXA



100% BIRCH PLYWOOD FOR LIGHT COMMERCIAL VEHICLE FLOORING







# KINTER HEXA

100% BIRCH PLYWOOD COATED WITH SLIP-RESISTANT MATERIAL WITH HEXAGONAL PATTERN FOR MAKING FLOORS IN LIGHT COMMERCIAL VEHICLES AND OTHER FLOORING APPLICATIONS WHERE EASY CARE AND BEAUTIFUL APPEARANCE ARE VALUED: WAREHOUSES, PLAY AND SPORTS GROUNDS, CONCERT VENUES, ETC.

## **KEY BENEFITS**



100% BIRCH WOOD



EXCELLENT WEAR RESISTANCE
TABER VALUE 350R-600R



R10 ANTI-SLIP RATING



**EASY CARE** 



CHOICE OF COLORS

### **TECHNICAL SPECIFICATIONS**

Panel sizes, LxW, mm (ft)	1500×3000/1525×3050 (5×10) 1220×2440/1250×2500 (4×8) 2440×1220/2500×1250 (8×4)	
Thickness, mm	12-30 (thicknesses up to 40 mm are available on request)	
Surface	Hexa / Smooth	
Wear resistance (Taber value, EN 438-2:2016)	350R-600R (depending on facing film)	
Anti-slip rating (DIN 51130)	R10	
Facing film color (density)	Dark Brown (220 g/m²), Black (220 g/m²), Light Grey (220 g/m²), Stone Grey (174 g/m²)	
Formaldehyde emission class	Ef	
Glue	WBP (Exterior)	
Density, kg/m³	640-700	
Moisture, %	5-12	

Manufactured to STO Film-Faced Birch Plywood. The STO document is available in the Documents section at www.sveza.com.

### STRENGTH VALUES

Parameter	Thickness, mm	Value
Static bending strength, min MPa		
- along the grain of the face veneers	- 9 <b>-</b> 30 -	60
- across the grain of the face veneers		30
Modulus of elasticity in static bending, min MPa		
- along the grain	- 9-30 -	6000
- across the grain		3000

COMPLIANCE



