## SVEZA NEXC

100% BIRCH PLYWOOD FOR FLOORING IN LIGHT COMMERCIAL VEHICLES





The world leader in birch plywood production

**WWW.SVEZA.COM** 







100% BIRCH PLYWOOD COATED WITH FILM IMPRINTED WITH HEXAGONAL PATTERN FOR FLOORING IN LIGHT COMMERCIAL VEHICLES AND OTHER APPLICATIONS WHERE SLIP RESISTANCE, EASY CARE AND DECORATIVE FLOORING ARE NEEDED.

## **KEY BENEFITS**



BIRCH VENEER



EXCELLENT WEAR RESISTANCE

350-600 ROTATIONS UNDER TABER-TEST



HIGH ANTI-SLIP PROPERTIES R10



**EASY CARE** 



## **TECHNICAL SPECIFICATIONS**

12011110712 01 2011 10711 10110		
Standard sizes, length × width, mm (ft)	1500×3000 / 1525×3050 (5×10)	
Thickness, mm	12 – 30 (thickness up to 40 mm available upon client request)	
Surface type	Hexa / Smooth	
Wear resistance (according to EN 438-2:2016 (Taber test)), more than, rotations	350 – 600 (depending on films)	
Slip resistance (according to DIN 51130 (ramp-test))	R10	
Surface color	Stone Grey, Light Grey, Dark Brown, Black	
Formaldehyde emission class	E1	
Density, kg/m³	640 – 700	
Moisture content, %	€ 14	
Produced under STO 52654419-006-2018 Film faced birch plywood. For S	STO visit Library section on <b>www.sveza.com</b>	

## **STRENGTH**

Subject	Thickness, mm	Index	
Static bending strength, N/mm <sup>2</sup> , not less			
– along the outer layer grain	12-30	60	
- across the outer layer grain		30	
Modulus of elasticity in static bending, N/mm², not less			
- along the grain	12-30	6000	
- across the grain		3000	



EN 13986 FPC is certified by Notified Body 1075 –





www.sveza.com

**ATCM** 93120