



ESTPLY DECK

An anti-slip board for technical flooring

ESTPLY DECK is a birch plywood board with phenolic wire mesh pattern surface. The reverse side is smooth phenolic coating.

The slip resistant surface makes it a safe choice for various technical flooring applications.

ESTPLY DECK can be used in: Transport industry: Trailers, ship decks, horse boxes, railway wagons. Building: Scaffolding, loading platforms, pedestrian bridges, warehouses.



Anti-slip



Wear resistant



Strong



ESTPLY DECK

Standard size	1500/1525 mm x 2500/3000/3050/3300 mm

1200/1220/1250 mm x 2400/2440/2500/3300 mm 1200/1220/1250 mm x 3000/3050/3300 mm

Size Tolerance	LENGTH/WIDTH	TOLERANCE		
	<1000 mm 1000–2000 mm >2000 mm	±1 mm ±2 mm ±3 mm		
Standard Thickness	6.5-> 50 mm			
Thickness Tolerance	NOMINAL THICKNESS (mm)	THICKNESS TOLER min. (mm) max	RANCE c. (mm)	NUMBER OF PLIES
	4 6.5 9 12 15 18 21 24	3.5 4.1 6.1 6.9 8.8 9.5 11.5 12.5 14.3 15.3 17.1 18.1 20.0 20.9 22.9 23.7 25.2 26.8)	3 5 7 9 11 13 15 17
	30 35 40 45 50	28.1 29.9 33.5 35.5 38.8 41.2 43.6 46.4 48.5 51.5) 5 	21 25 29 32 35

Density kg/m³ 640-700

Glue type Phenol formaldehyde adhesive

Machining Estply plywood panels can be machined according to customer specification

Other Data Declaration of Performance, PEFC certified, FSC Mix Certified, FSC Controlled

Wood, EN 13986, EN 636 1-2-3 S

Coating 120-400g

Edge treatment Coating related