# **DECKFORM**



#### **PRODUCT**

DECKFORM is a film faced plywood board manufactured with high-quality tropical wood selected venners, with antiskid surface in one face and non-adherent in other. The product has 100% phenolic gluing.

## **ADVANTAGES**

DECKFORM may be used in heavy-traffic areas due to its high mechanical resistance and material tightness. Antiskid.

#### **USE**

To be used as floor lining in high-traffic areas, such as mezzanine, truck body, scaffold, platform, and stage floors.

## **STRUCTURAL**

 ${\rm A}^{\star}$  face and counter-face plate, with  ${\rm C}^{\star}$  core or higher. Waterproof PHENOLIC GLUING.

#### **SURFACE**

Coated with phenolic and antiskid film. DECKFORM is supplied with black coating and sealed edges.

#### WEIGHT

Film weight is 80/240 gr/m2 (antiskid face) 40/120 gr/m2 (smooth face).

#### **MAINTENANCE**

DECKFORM cleanup may be carried out with water or any other chemical.

[ ] MECHANICAL RESISTANCE TESTS			
Elasticity modulus	7,099.70 N/mm2	7,278.40 N/mm2	
Rupture Strength	51.26 N/mm2	57.01 N/mm2	
Proportionality Limit Strength	30.45 N/mm2	32.24 N/mm2	
	Seco	Úmido	
Shearing Strength	1.34 N/mm2	1.03 N/mm2	

# **→ MEANCES**

Lenght	Width	Thickness
2440mm	1220mm	12mm
2440mm	1220mm	15mm
2440mm	1220mm	16mm
2440mm	1220mm	18mm
2440mm	1220mm	19mm
2440mm	1220mm	21mm
2500mm	1250mm	12mm
2500mm	1250mm	15mm
2500mm	1250mm	18mm
2500mm	1250mm	21mm

# **TOLERANCES**

- Length = I ± 3mm
- Width =  $w \pm 2mm$
- Thickness: for t ± 0.5 mm

# **DURABILITY**

Very high endurance is achieved when usage specifications are followed.