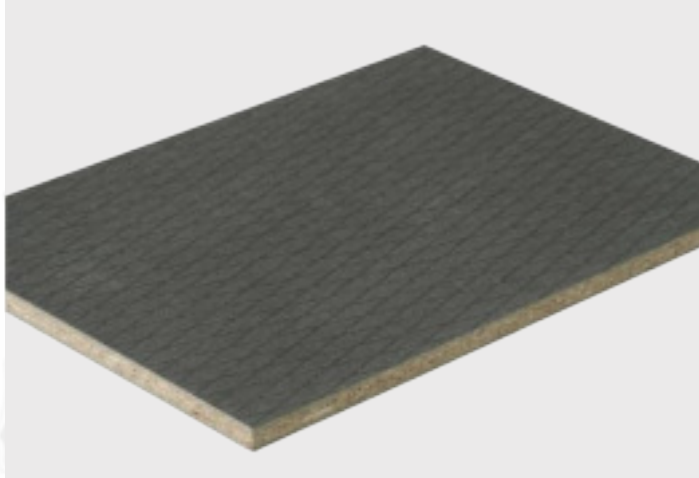


# TECHNICAL PANEL



## PROPERTIES

- Flooring panel very resistant due to his high density
- High stamping resistance
- Fire resistance classification for raw board : Euroclass C<sub>fi</sub>
- Fire resistance classification of the panel with anti-slip surface : Euroclass B<sub>fi</sub>
- Panel with low formaldehyde : Classe E1/2

## APPLICATIONS

- High density floors responding to industrial platform storage spaces.

## RANGE



SIZE	4100 x 1850 mm	2030 x 900* mm (Net size)
PACKAGING	10 panels	24 T&G panels
PACKAGING	Protection panel, cart board	Upper and under protection panel Angle protection Plastic protection
BOLSTERS	5 bounded under the pack	3 bolsters bounded under the pack
MACHINING	None	Tongue & groove 2 or 4 sides

\*Special size on demand





# TECHNICAL SPEC SHEET

# TECHNICAL PANEL

## TECHNICAL DATA SHEET

Caractéristiques	Test method	Specifications			
Thickness		30		38	
Quality		MD	SD	MD	SD
Average density (+/- 10%)	EN 323 (kg/m <sup>3</sup> )	680	720	670	700
Bending strenght	EN 310 (Mpa)	> 16	> 18	> 14	> 16
Modulus of elasticity	EN 310 (Mpa)	> 2500	> 3000	> 2500	> 3000
Bending strenght	EN 319 (Mpa)	> 0,45	> 0,50	> 0,40	> 0,45
Moisture	EN 322 (%)	5 to 8			
Hardness MONNIN	NF B 51 125	8			

*This product is not concerned by REACH notification.*

## T&G DESIGN

