













# Technical Data

DECNO meets the requirements of EN-ISO 10582

Characteristics	Detection method	Detection result
 Dimension	EN 427	1515X228mm
 Thickness in total	EN 428	7.5mm
 Thickness of wear layers	EN 429	0.7mm
 Weight in total	EN 430	21.5 kgs/box
Peeling Strength of layers	EN 431	pass
Shearing force of layers	EN 432	good
 Residual indentation after static load	EN 433	0.01mm
Dimension Stability	EN 434	shrinkage $\leq$ 0.02%; curling $\leq$ 0.07mm
Flexibility- 10 mm mandrel	EN 435	No cracks
 Resistance to chemicals	EN 423	No effect
 Bearing a castor chair	EN425	No disturbance, no delamination
 Color fastness to light	ISO 105 B02	$\geq$ 6
 Wear resistance	EN660	pass
Toxic	EN71-3	complies
GB/T4085 PVC block material performance testing GB 8624 B1 grade flammability testing		EN 14041 
 Slip resistance	AS 4586-2013	R10
Performance classification		34, 43
CNS 8907 anti- flaming testing		Pass
 Resistance to fire		NFPA CLASS B