













Technical data - spc 4.0 mm



product meets the requirements of EN-ISO 10582

Characteristics	Detection method	Detection result
 Dimeoension	EN427	7"*48"
 Thickness in total	EN428	4.0mm
 Thickness of wear layers	EN429	0.1-0.7mm
 Weight in total	EN430	8.41kgs/sqm
Peeling strength of layers	EN431	pass
Shearing force of layers	EN432	pass
 Residual indentation after static load	EN433	Mean value 0.01MM
Dimeoension Stability	EN434	Shrikage \leq 1‰
 Resistance to chemicals	EN423	Class zero
 Bearing a castor chair	EN425	No any damage
 Colors fastness to light	ISO 105 B02	\geq 6
 Wear resistance	EN660	pass
Toxic	EN71-3	complies
GB/T4085 PVC block material performance testing		pass
GB 8624 B1 grade flammability testing		pass
 Slip resistance		R10
Performance classification		23,34,43
CNS 8907 anti-flaming testing		pass
 Resistance to fir		NFPA CLASS B
 Resistance to water		pass