

















Algemene Specificaties

	Manufacturing standard	EN 694 Pass
	Overall thickness	EN428 3.00mm
	Residual indentation after static load	EN433 < 0.10mm
	Dimensional stability after exposure to heat	EN434 < 0.25%
	Dimensional curling after exposure to heat	EN434 Curling <2mm
	Flexibility-20mm mandrel	EN435 Pass
	Abrasion Resistance	EN660-2 Group T
	Peeling strength of layers	EN431 Pass
	Color fastness to light	ISO 105-B02 Grade>6
	Toxic	EN 71 part 3 Complies
	Resistance to staining	EN423 CClass0 Class1
	Castor chair	EN425 Pass
	Reaction to fire	EN13501-1 Class Bfl - S1
	Formaldehyde emission	EN717-1 Class E1
	Slip resistance	EN13893 Class DS
	Performance classification	EN685 43