

Technical Datasheet - 8 mm

Flooring with O.R.C.A. Moisture Defense Technology, Level of use according to EN 13329: 23/33 - AC5



Kronoflooring GmbH Mühlbacher Straße 1 01561 Lampettswalde/Germany Ph. +49 3522 33 30 • Fat: +49 3522 33 309 info@kronoflooring.com

Heavy domestic use	Intensive commercial use				O.R.C.N. MOISTURE DEFENSE TECHNOLOGY
dimension	thickness (d)	8 ± 0,50 mm · dmax - dmin ≤ 0,50 mm		≤ 0,50 mm	
	length	1288 ± 0,50 mm			
	width (b)	195 ± 0,10 mm \cdot bmax - bmin		i ≤ 0,20 mm	
profile	long side	twin clic+ short side 1clic 2go pure+		1clic 2go pure+	
groove	long side	V-groove	short side	V-groove	
TOLERANCE					
squareness		EN 13329		≤ 0,20 mm	
straightness		EN 13329		≤ 0,30 mm	
micro scratch resistance		EN 13329		≤ MSR-B2	
flatness crosswise		EN 13329		concave: ≤ 0,15% · convex: ≤ 0,20%	
flatness length		EN 13329		concave: ≤ 0,50% · convex: ≤ 1,00%	
gaps between elements		EN 13329		average: ≤ 0,15 mm · max: ≤ 0,20 mm	
height difference between elements		EN 13329		average: ≤ 0,10 mm · max: ≤ 0,15 mm	
misalignment					± 2 mm
TEST					
abrasion resistance		EN 13329			AC5 (≥ 6000 rpm)
impact resistance		EN 13329		small ball ≥ 70 mm · big ball ≥ 750 mm	
	group 1 & 2	EN 13329		grade 5	
stain resistance	group 3			 ≥ grade 4	
castor chair test		EN 13329		no change in appearance or damage, as defined per EN 425	
effect of a furniture leg		EN 13329		no damage shall be visible, when testet with foot type 0	
static indentation		EN 13329		≤ 0,05 mm	
light fastness		EN 13329		grey scale ≥ 4 at blue wool grade 6	
dimensional variations after changes in relative humidity		EN 13329		lengthwise ≤ 0,9 mm · crosswise ≤ 0,9 mm	
locking strength		EN 13329		length \geq 1 kN/m · width \geq 2 kN/m	
surface soundness		EN 13329			≥ 1,25 N/mm²
ENVIRONMENT					
emission of formaldehyde		EN 16516			class E1
PHYSICAL BEHAVIOR					
fire behavior		EN 13501-1		Bfl s1	
slide resistance		EN 13893		technical class DS	
thermal resistance		EN 12667		0,073 (m²K)/W ± 15%	
thermal conductivity		EN 12664		0,110 W/(m*K) ± 15%	
antistatic behavior		EN 1815			body voltage ≤ 2 kV

The data sheet is updated regularly to meet new technological standards. This version replaces all previous versions as well as those which are undated. This version takes effect upon creation. Version 09/2024