

2040 Kløfta Norway Tel.: +47 06250 Mail: kundeservice@farveringen.no Web:www.farveringen.no

Technical Datasheet ROOM MAX

2000*242*10mm BK23/32 V4

Direct Pressure Laminate, Level of use according to EN 13329: class 23/32 - AC4

Heavy domestic use General commercial use DIMENSION					
dimension	thickness (d)	10 ± 0,50 mm · dmax - dmin :		≤ 0,50 mm	
	length	2000 ± 0,60 mm			
		242 ± 0,10 mm · bmax - bmin		< 0.20 mm	
	width (b)				
profile	long side	twin clic	short side	1clic 2go pure	
groove	long side	real groove	short side	real groove	
TOLERANCE					
squareness		EN 13329		≤ 0,20 mm	
straightness		EN 13329		≤ 0,30 mm	
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		AC4 (≥ 4000 rpm)	
impact resistance		EN 13329		small ball ≥ 12 N · big ball ≥ 750 mm	
micro scratch resistance		EN 13329		≤ MSR-B2	
stain resistance	group 1 & 2	EN 13329			grade 5
	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	
thickness swelling		EN 13329		≤ 18%	
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 ≥ 1 kN/m · width ≥ 2 kN/m	
surface soundness		EN 13329		≥ 1,25 N/mm²	
ENVIRONMENT					
emission of formaldehyde		EN 717-1			class E1
PHYSICAL BEHAVIOR					
fire behavior		EN 13501-1		Cfl s1	
slide resistance		EN 13893		technical class DS	
thermal resistance		EN 12667		0,091 (m²K)/W ± 15%	
thermal conductivity		EN 12664		0,120 W/(m*K) ± 15%	