





ter Hürne Luxury Vinyl Floor
Product data sheet and technical information



Range line: Pure Choice, Bright Choice, Straight Choice, Stone Choice

Specific product features depending on the format

Dimensions in mm (L x W x T)	1212,6 x 171,2 x 5	1510,0 x 222,0 x 5	907,8 x 450,6 x 5
Wear layer (mm)	0,55	0,55	0,55
Design	plank	long plank	natural stone, natural stone concrete effect
Usage class according to EN 685	23 / 33 / 42	23 / 33 / 42	23 / 33 / 42
Groove	V-groove-4-sided (4V)	V-groove-4-sided (4V)	V-groove 4-sided (4V)
Profile	ClickitEasy	ClickitEasy	ClickitEasy
Packing unit	8 pieces per pack (approx. 1,661 sqm) 65 packs per pallet (approx. 107,97 sqm)	6 pieces per pack (approx. 2,011 sqm) 48 packs per pallet (approx. 96,53 sqm)	4 pieces per pack (approx. 1,636 sqm), 62 packs per pallet (approx. 101,43 sqm)
Warranty	10 years for domestic use according to our separate terms of warranty	10 years for domestic use according to our separate terms of warranty	10 years for domestic use according to our separate terms of warranty
Surface structure	fine structured, brushed, coarse structured, linear structured, miniperl, natural pore structure, plane-marked brushed, register embossed/brushed 1, register embossed/brushed 2, register embossed/brushed 3, register embossed deep pore structured, deep brushed, deep pore structured		
Gloss level	mat		

General product properties		Product identification	General requirements according to European Standard EN 13329	
Product quality tested by	Textile Flooring Institute GmbH	   	Dimensions, measured at the top layer	Maximum deviation from the nominal
Reaction to fire according to EN 13501-1	B(f) s1 flame retardent		Square panels Side length	± 0,10, but limited to a maximum of 0,5 mm
Wear group according to EN 660-1	T		Right-angled panels Width %	± 0,10, but limited to a maximum of 0,5 mm
Residual indentation according to EN 433	< 0,1 mm		Length %	max. 2,0
Thermal resistance according to DIN 52612	0,02m² x K / W		Overall thickness Average value mm	Nominal value ± 0,25
Electrical conductivity according to EN 1081	≤ 10 ⁹ ohm		Single value mm	Maximal deviation from the average value ± 0,30
Resistance to chair castors according to EN 425	No impact if soft chair castors are used (Typ W) as defined by EN 425		Squareness mm	≤ 0,50
Light fastness according to ISO-BO2	m > 6 grade		Straightness measured at the top layer mm	≤ 0,30
Slide resistance according to EN 13893	DS		Flatness of the panel longitudinal concav/convex % of the length	≤ 0,50/ ≤ 1,0
Slip resistance according to DIN 51 130	R9		in width concav/convex % of the width	≤ 0,10/ ≤ 0,15
Sound absorption according to EN 140-8	approx. 7 dB		Gap opening between the panels Average value mm	≤ 0,15
Resistance to chemicals according to EN 423	yes		Single value mm	≤ 0,20
Warm water underfloor heating	suitable (max. 24°C)		Height differences between the panels Average value mm	≤ 0,15
		Single value mm	≤ 0,20	
		Change in dimension due to the changes in humidity %	≤ 5	