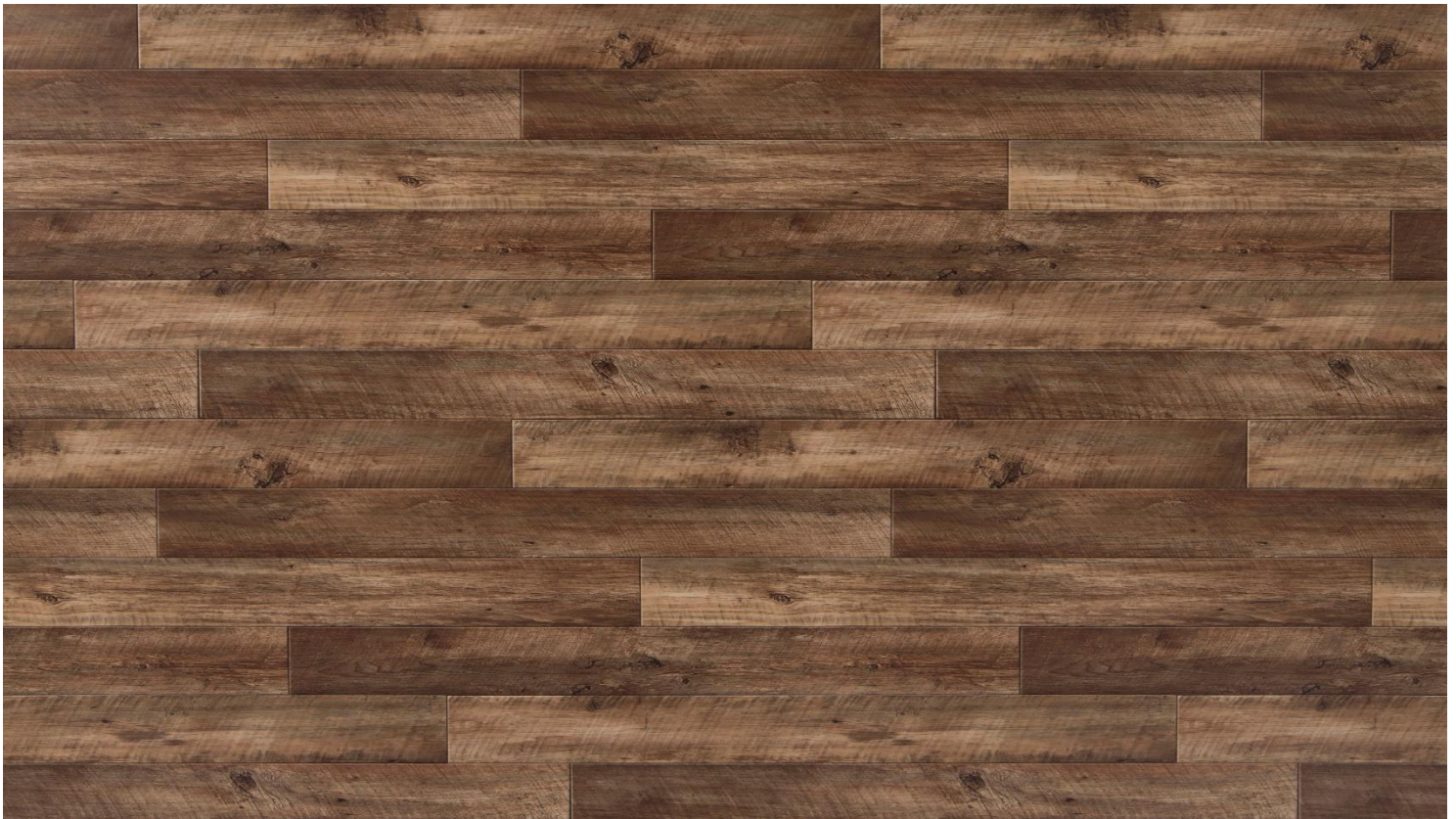


Technical data sheet

CV Wood & Stone 22 Malaga

Cushioned vinyl flooring



Article number(s):	226 229 231 232 233
	237 239 247 248

Pictograms / Quality seal / Certificates



*On water-bearing systems generally up to a surface temperature of 27 °C

DoP number: CVMALAGA4

10 | 2019

Information subject to technical modification and error. All previous data sheets are no longer valid on publication of this edition.

W. & L. Jordan GmbH | Horst-Dieter-Jordan-Straße 7-10 | D-34134 Kassel | info@joka.de | www.joka.de



Technical data sheet

CV Wood & Stone 22 Malaga

Material / structure		
Residential class	23	
Commercial class	32	
Industrial class	41	
Total thickness (mm) approx.	2,80	
Wear layer (mm) approx.	0,35	
Surface coating	PU	
Weight per unit area (g/m ²) approx.	1.760	
Available widths (cm)	400	
Backing design	Textile backing	
Repeat L x W (cm)	100 x 100	Colour: 226, 229, 231, 232, 233, 237, 239
		Colour: 247, 248

Product characteristics	
Reduction of impact sound (dB) approx.	19
Dimensional stability (%)	≤ 0.20
Static indentation behaviour (mm)	≤ 0.20
Underfloor heating	suitable*
Lightfastness	≥ 6
REACH	The current requirements are met
Chemical resistance	No change in material characteristics following brief effect exposure to diluted acids, oils and greases.
Suitable for chair castors	yes (caster type W)
Fire class	C _{fl} -s1
Skidding behaviour	R10/DS
Thermal resistance approx.	0.04 m ² ·K/W
Phthalate-free	yes
Binding agent content	Type 1
Guarantee	15 years (residential)

Tolerances	
Deviation in roll length	Not under the nominal value
Deviation in roll width	Not under the nominal value
Deviation in thickness	Nominal value ± 0.20 mm
Deviation in thickness of the wear layer	Nominal value ± 0.05 mm
Deviation in overall mass	Nominal value + 13 % / - 10 %
Dimensions and tolerance values in accordance with DIN EN ISO 26986. Dimensional characteristics and permitted dimensional deviations, which have been determined in the factory, have been given in accordance with the standard.	