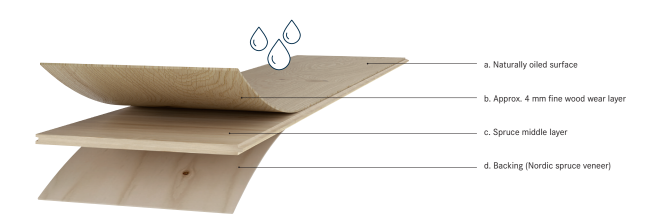
VIALE, naturally oiled





	Tests	DIN / EN standard	HAIN Parquet flooring VIALE, naturally oiled
General data on pr	oduct composition		
	Type of covering:		Flooring panel with top layer made from fine wood
	Total thickness:		approx. 15 mm
	Effective measurement: (length × width)		2 200 × 245 mm
	Product structure:		a. Naturally oiled surface b. Approx. 4 mm fine wood wear layer c. Spruce middle layer d. Backing (Nordic spruce veneer)
Technical data			
Cfi-s1 Dfi-s1	Fire behaviour:	EN 14342:2013	D_{n} -s1 (normally flammable) with floating installation (15 mm) in connection with the minimum value of the average density $\ge 500 \text{ kg/m}^3$ and the minimum overall thickness of 15 mm
		EN 13501	$\rm C_{\rm ff}{-}s1$ (hardly flammable) with full-surface bonding using the glue HAIN Elastic
E1 HCHO	Formaldehyde emissions (E1 = 0.1 ppm):	EN 717-1	E1
° DL PCP	Content of pentachlorophenol:	CEN/TR 14823	$\leq 5 \times 10^{-6n}$
	Underfloor heating:		Please follow the separate briefing sheets for installation on hot-water underfloor heating and over electrical underfloor heating systems
	Underfloor cooling:		A separate leaflet is available for laying on cooled floor constructions
	Heat transfer resistance:	EN 12664	0.15 m ² K/W
	Thermal conductivity:	EN 12664	0.106 W/mK
	Antislip inclined plane:	DIN 51130 BGR 181	R10 (oak with brushed surface)
General data on e	environment, installation and care		
	Blue Angel:	RAL-UZ 176	awared (except for smoked surfaces)
	Disposal:		Residual pieces can be disposed of in household refuse (e.g. thermal treatment). Dispose large quantities according to municipal provisions (e.g. recycling centres). An energetic utilisation in authorised plants is recommended.
	Cleaning and care:		Cleaning after construction work / maintenance cleaning: HAIN Special soap Basic cleaning: HAIN Basic cleaner Care: HAIN Care balm
www.blauer-engel.de/uz176	PECCASICO PECCASICO	INSTITUT TESTED PRODUCT ID 1118 - 11870 - 001	IND-PARTY VERIFIED

HAIN Naturböden GmbH & Co. KG reserves the right to make alterations to material and structures when this serves to improve the quality.