



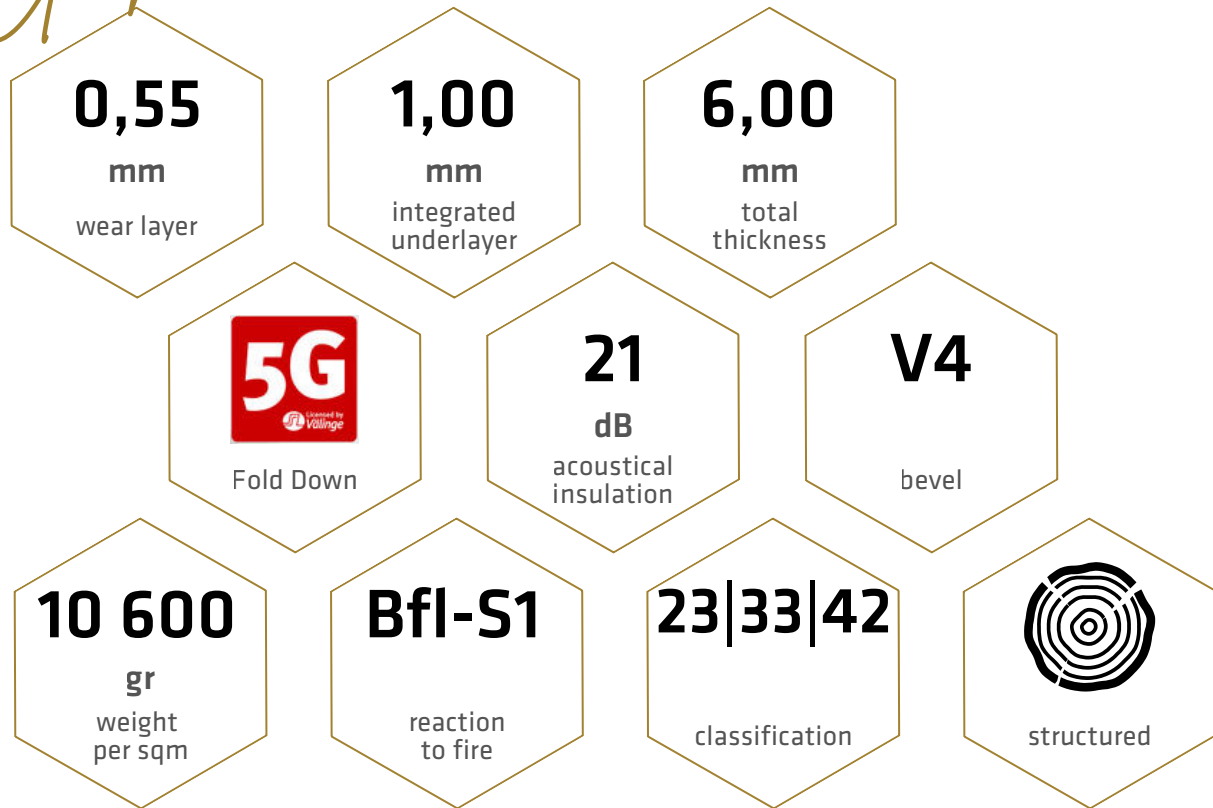
SOLTEC

SIGNO

Essential information

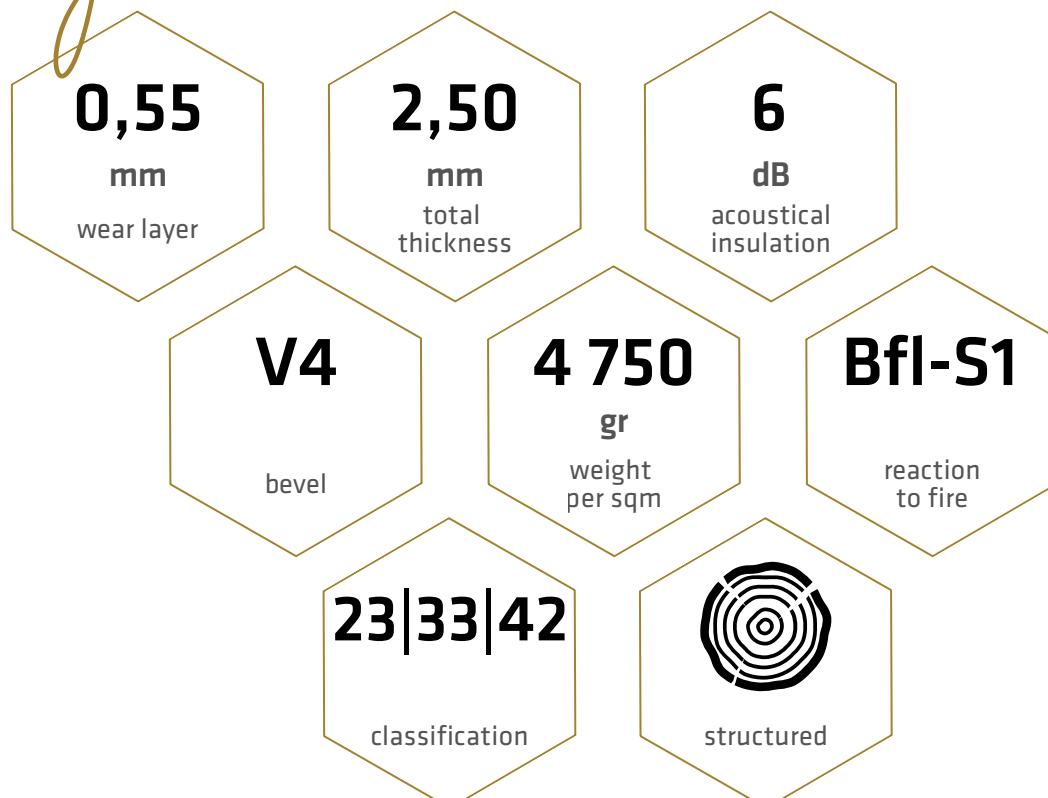
Click

Rigid core SPC with integrated acoustical underlay



Dryback

Flexible LVT product



The colours

” *Reimagined for the aesthetics of today and the visions of tomorrow, the Signo collection blends timeless design with forward-thinking elegance.*



Our commitments



*25% recycled materials,
100% recyclable
production using 30% renewable energy*

Contact Us



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BELGIUM



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Thanks to our expertise in sourcing, logistics, and modern stock management – and with a central warehouse of over 250,000 m² in Belgium – we're always ready to serve customers across Europe and worldwide with unmatched speed.

Technical data sheet

Specification	Norm	Value CLICK	Value DRYBACK
Classification	EN ISO 10874	23 33 42	23 33 42
Dimensions	EN ISO 24342	18,00 x 122,00 cm (planks) 30,50 x 61,00 cm (tiles)	17,78 x 121,92 cm (planks) 47,00 x 94,00 cm (tiles)
Box content		8 planks 10 tiles	20 planks 10 tiles
Surface pro box		1,76 sqm (planks) 1,86 sqm (tiles)	4,34 sqm (planks) 4,42 sqm (tiles)
Total thickness	EN ISO 24346	6,00 mm (5 mm SPC + 1 mm IXPE)	2,50 mm
Thickness of wear layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	10600 gr/sqm	4750 gr/sqm
Surface protection		Polyurethane (PU)	Polyurethane (PU)
Embossing		Structured	Structured
Bevelled edges		V4	V4
Installation method		5G Fold Down	Gluedown
Dimensional stability	EN ISO 23999	≤ 0,10 %	≤ 0,15 %
Residual indentation	EN ISO 24341-1	≤ 0,10 mm	≤ 0,03 mm
Acoustical impact noise reduction	EN ISO 717-2	21 dB	6 dB
Light stability	EN ISO 105-B02	≥ 6	≥ 6
Resistance to household chemicals		OK	OK
Slipresistance	EN 13893 DIN 51130	> 0,30 R10	> 0,30 R10
Underfloor heating suitable	EN ISO 12524	OK max 30 °C	OK max 30 °C
Reaction to fire	EN ISO 13501-1	Bfl-S1	Bfl-S1
Use of solar energy		30 %	30 %
Re-use of water		30 %	30 %