



# SOLTEC

## INVERNO

Rigid core SPC with integrated acoustical underlay

# Essential data

**0,30**

mm  
wear  
layer

**1,00**

mm  
integrated  
underlayer

**4,50**

mm  
total  
thickness



angle- tap

**19**

dB  
acoustical  
insulation

**7468** gr

weight pro sqm

**Bfl-S1**

reaction  
to fire

**23|31**

classification

**V4**

bevels



structured



*Find out all about our collection on  
the product page!*

**SOLTEC**  
Regular

# Colours and designs

”

*A short and striking click collection with a wear layer of 0.30 mm  
- perfectly suited to market demand.*



# Our commitments



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

# Contact us



**Benoît DERAEDT**

Chief Executive Officer &  
Sales Europe & global

0032 493 52 98 58

benoit@soltec.be

**Laura SLOS**

Internal sales

0032 56 92 19 90

laura@soltec.be



**Nele VERKEST**

Finance & Administration Manager

0032 56 92 19 91

nele@soltec.be

**GENERAL CONTACT DETAILS**

Kortrijkstraat 19/0001

B-8580 Avelgem

BELGIUM



”

*Thanks to our expertise in sourcing, logistics, and modern stock management – and with a central warehouse of over 250,000 m<sup>2</sup> in Belgium – we're always ready to serve customers across Europe and worldwide with unmatched speed.*

# Technical data sheet

Specification	Norm	Value
Classification	EN ISO 10874	23   31
Dimensions	EN ISO 24342	18,00 x 122,00 cm
Box content		10 planks
Surface pro box		2,20 sqm
Total thickness	EN ISO 24346	4,50 mm (3,5 mm SPC + 1 mm IXPE)
Thickness of wear layer	EN ISO 24340	0,30 mm
Total weight	EN ISO 23997	7468 gr/sqm
Surface protection		Polyurethane (PU)
Embossing		Structured
Bevelled edges		V4
Installation method		Unilin angle-tap
Dimensional stability	EN ISO 23999	≤ 0,08 %
Residual indentation	EN ISO 24341-1	≤ 0,10 mm
Acoustical impact noise reduction	EN ISO 717-2	19 dB
Light stability	EN ISO 105-B02	≥ 6
Resistance to household chemicals		OK
Slipresistance	EN 13893 DIN 51130	> 0,30 R9
Underfloor heating suitable	EN ISO 12524	OK max 30 °C
Reaction to fire	EN ISO 13501-1	Bfl-S1
Use of solar energy		30 %
Re-use of water		30 %



Check out the full technical specifications!