

Temporary bronzing Scratch-resistant Slip-resistant

: medium

Easy clean-up of household stains

Suited to outdoor areas exposed to UV rays and rain

🔵 🔵 : good

Suited to sheltered or covered areas (including outdoor kitchens)

Technical Data Sheet deck board Brushed Atmosphere Ipe





Composition	Approx. 2/3 PEFC wood and 1/3 polyethylene (excl. additives)
Widths	138 mm
Dimensions in mm	138 x 23 x 4000
Tolerances	Width and thickness: +/- 2 mm; length: +/-10 mm
Linear density	3.2 kg/ml

ADVANTAGES

Brushed finish NO

	2	A 199	

Ipe wood	finish!
Does not wa	rp or split
Does not turn g	rey: no need
to apply a s	aturator
Splinter	-free
Invisible fixing	g with clips
Suitable for a	all types of
proje	cts

PROPERTIES

Standards Standards Properties Registration number: 3-171:2019 First manufacturer to have drawn one up, in 2019, for our NF EN ISO 14025, Environmental Product Declaration (EPD) composite deck boards. Carbon footprint emitted (13.2 kg of CO2 per functional unit) NF EN 15804+A1 approximately twice as less compared to other composites of German origin and 4 times and NF EN 15804/CN less than exterior ceramic facings. Low: A+ rating, non-toxic boards EN 71-3 / ISO 16000 VOC emission Shoed feet \ Finish Brushed Fungal resistance DIN 51130 Lengthwise to the board R12 R13 Cross-wise to the board Moisture resistance After immersion for 24 hours: Swelling: 0.4% Weight gain: 1.4% EN 317 Fungal resistance DC1 rating (very long-lasting) EN 350 Termite resistance EN 350 "Long-lasting" rating XP B 53669 appendix D Scratch resistance 350 gf: suitable for intensive commercial use_FCBA Method NF Floors Withstands a uniformly distributed load of 500 kg/m2, For outdoor pedestrian use Eurocode 1 / NF EN 1991-1 Load resistance Em = 23.6 MPa EN 15534 / EN 310 Tensile strength Coefficient of thermal expansion αL < 29 x 10-6. °C-1 EN 15534-4

INSTALLATION CONDITIONS

Comfortable barefoot (t° of the board in the sun) compared to exotic wood:

• • • : very good

- Interval between joists: 400 mm
- Expansion gap between boards: 5 mm
- Peripheral gap between boards and external components: 15 mm

LAYOUT

For 1 m² of decking comprising

138 mm-wide boards, use:

- 7 linear metres of boards,
- 3 linear metres of joists,
- 18 single fastening clips.



working m²

59

LOGISTICAL INFORMATION

Quantity

104

On pallets L=4m

138 mm boards



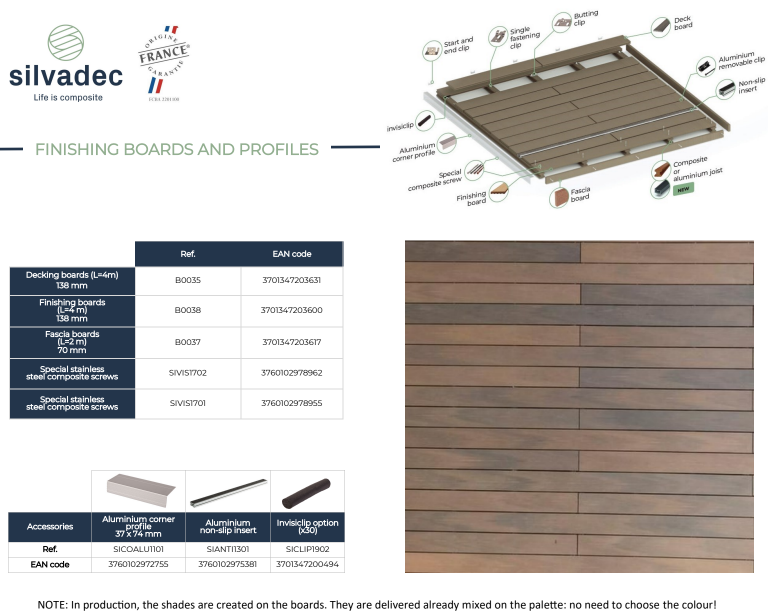
Net weight

1 332 kg

*warranty terms can be downloaded from www.silvadec.com

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Quote assistance: see configurator on Silvadec.com



- STRUCTURE AND FASTENING -

Composite joist					1		12-21	Feel
structure 50x50mm	Brown joist (L=4 m)	Brown joist (L=3 m)	Grey joist (L=4 m)	Single faste- ning clip + screws (x30)	Single fastening clip + screws (x360)	Start and end clip (x10)	Butting clip (X10)	Removable clip option (x10)
Ref.	SILAMB1001	SILAMB0601	SILAMB1102	SICLIP0501	SICLIP0801	SICLIP0601	SICLIP0502	SICLIP1601
EAN code	3760102973189	3760102970195	3760102973295	3760102970058	3760102971710	3760102970171	3760102970157	3760102978139
Joists support	Flat installation on flat concrete slabs							

Aluminium joist structure 63x40x3600mm	NEW Aluminium joist (L=3,6m)	Alu strut 337mm (without squares)	Single fastening clip + screws for alu joist (x36)	Start & end clip + screws for alu joist (XIO)	
Ref.	SILAMB2102	SILAMBENT2101	SICLIP2102	SICLIP2111	
EAN code	3701347201101	3701347201118	3701347202528	3701347202535	
Joists support	Interval between pedestals: 40 cm (public) 60 cm (residential)				

Practical information

- Decking installation instructions (ref. PU7)



- Maintenance advice

