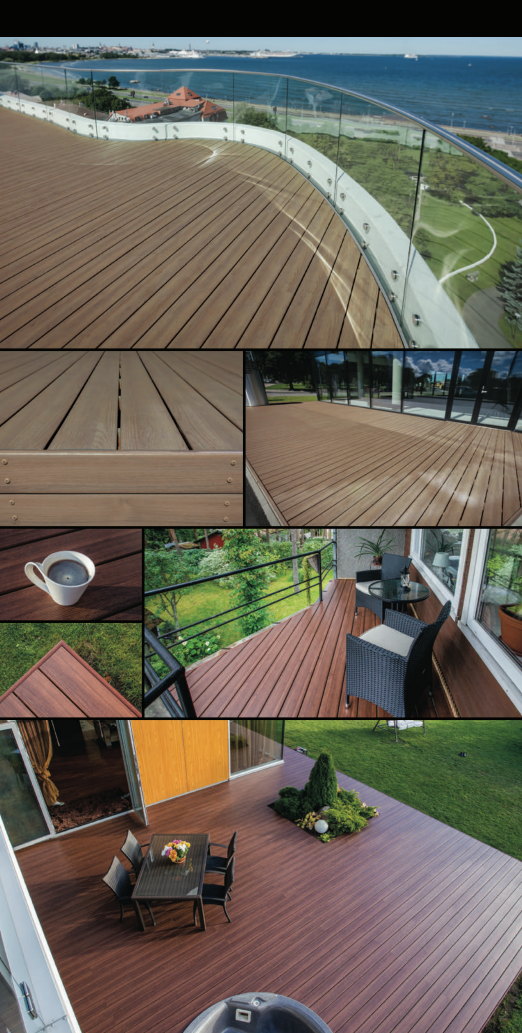
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Our deck boards are extremely durable, stylish, weatherproof, and made from high quality recycled Polymer, meaning no maintenance is needed. They are unique. Experience the beauty of wood with the benefits of Polymer.

Rinato™ deck boards are:

	Maintenance free
000 000	Easy to clean stai
9	Watertight - do no
Ŏ	UV resistant
م	Splinter free
<u>S</u>	Non-slip
<u></u> 5-0	
\mathbb{S}	Mould free
{ ⊘	Rot free
√ {?}	Easy to install
Â	Workability - simile
	Solid core
	Made from recycl
Δ	Recyclable
<u>©</u>	Non-toxic

00

sy to clean stain free

atertight - do not absorb moisture

orkability - similar to wood

ade from recycled household polymer

Rinato™ deck board measurements

thickness 32mm I width 142mm I length 3000mm

1 m²

	1
1	
	1
	1

3 m² = 6.75 decking boards

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Antique





Anthracite



This fixing kit will give a 9mm gap between deck boards. One fixing kit includes enough fixings for 5 square metres of deck boards and associated fascia boards.

Each fixing kit includes:

- 100 nylon clips and screws
- 7 end/start clips and screws
- 12 stainless steel plates and
- screws
- 12 fixing screws
- 20 fascia board screws
- 1 screwdriver bit



These clips will give a 1mm gap between deck boards. Starter clips are supplied in packs of 10 with screws. Double clips are supplied in packs of 50 with screws. 50 clips will do an average of 2.5 square metres of deck boards.



Starter clip: 66sc01



Double clip: 66dcO1

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Technical data Resistance to artificial weathering	EN 438-2:2005	Level 4-5
Resistance to UV irradiation	EN 438-2:2005	Level 4-5
Abrasion resistance	EN 14354	≥ 2000 turns
Scratch resistance	EN 438-2:1991	Level 5, ≥ 6 N
Anti-slip resistance	DIN 51130	Level R10
Flexural properties	EN 408	Flexural modules (N/mm²) -50°C 1843 22°C 795 60°C 452
Flammability class	EN 1350-1	E
Water absorption	ISO 62	0.17%
Linear expansion		0.069 mm/m/°C
Density		0.75 g/cm ³

Core composition LDPE (Low Density Polyethylene) HDPE (High Density Polyethylene) PP (Polypropylene) PS (Polystyrene)

Surface composition

Substrate: Printed membrane Impregnation: Transparent EB-curable resins Coating: Transparent UV stable EB-Curable resins

All used resins are solvent and formaldehyde free