Tate RMG600+ Access Floor Panel



Tate

Manufactured in Hull, UK

Materials Facts

Declared unit	niece v	RMG600+	Access	Floor Pane
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Declared unit	lece x RMG600+ Access Floor Panel		
Materials			
Chipboard, Steel	73%, 27%		
Carbon (Based on EPD)			
Manufacturing, Fossil (A1-A3)	6.88 kg CO₂e		
End of Life, Fossil (C1-C4)	0.2711 kg CO ₂ e		
Sequestered / Biogenic (A1-A3) -11.9 kg CO₂e		
Circularity			
Recycled Content	91.0%		
Take-Back Service	Yes		
Expected Lifespan	25 years		
End-of-life Management	Components recycled seprarately		
Reuse	Depending on Contractor		
Technical characteristics	S		
Dimensions	600x600mm		
Floor Void Height	25mm to 1200mm		

Material Properties

Total VOC	8.6 µg/r	'n

++ Free from REACH restricted substances list

Fire Performance EN13501:1 Bfl-s1 /EN13502:2 REI30r

U-Value 4.0 W/m2K

Acoustic Performance Impact 67 dB / Airborne 43dB

Certifications

Cradle to Cradle Certified® & Material Health Silver

Health Product Declaration

Indoor Air Comfort Gold

Environmental Product Declaration (EN 15804+A2 & ISO 14025)

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