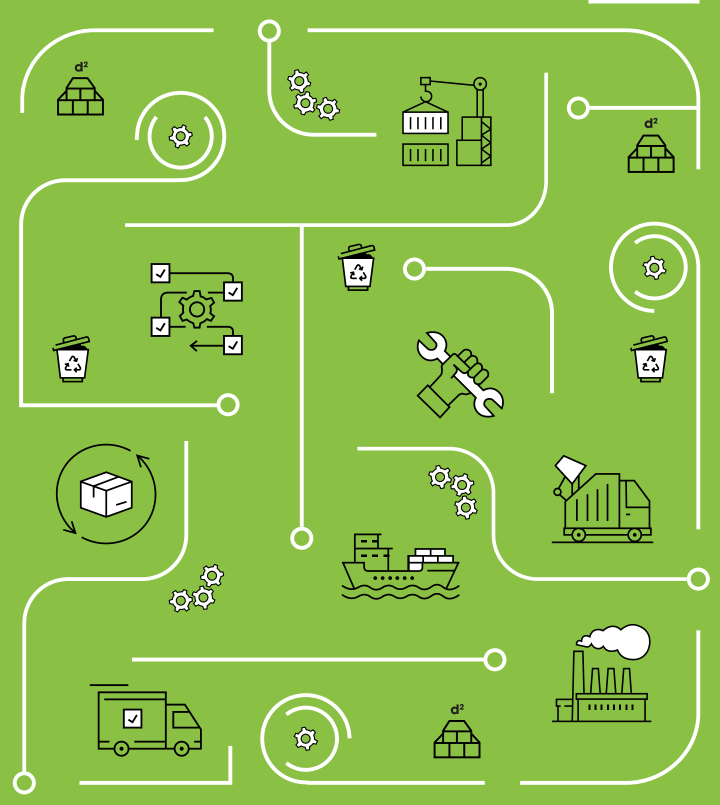




d² Dura Platform Type 100 Tactile Panel





d² Dura Platform Type 100 Tactile Panel

Environmental Product Declaration | Type: Self-Declared



This covers all variants of d² Dura Platform Type 100 Tactile Panel.

This is an ISO 14021 Type II EPD generated from a Life Cycle Assessment (LCA) performed using One Click LCA.

The results are a variant of a fully verified and published parent EPD and follow the Product Category Rules of EPD Hub Core PCR Version 1.2 (24 March 2025) and EN 15804+A2.

Global Warming Potential (GWP)

The GWP quantifies a product's contribution towards global warming and is sometimes referred to as its carbon footprint or embodied carbon.

Declared Unit	Mass of Declared Unit	GWP Total A1-A3	GWP Fossil A1-A3			
1 m²	47.58 kg	189 kg CO2e	184 kg CO2e			



Product Information

Product Name	d ² Dura Platform Type 100 Tactile Panel								
Product Description	Our Glass Reinforced Polymer (GRP) d² Dura Platform panels offer a low-carbon, lightweight, low-maintenance, durable and simple-to-install composite alternative to the traditional heavy-duty concrete platforms. The innovative design includes either manual lifting eyes or mechanical lifting arms. d² Dura Platform 100 has an excellent strength-to-weight ratio, and its lightweight nature means routine inspections of the substructure can be made easily. It is used as a platform extension system to help add passenger capacity and is lauded for its ability to reduce the substructure work and associated material costs. This EPD covers d² Dura Platform Type 100 Tactile Panel. This profile has a thickness of 100mm and standard dimensions of 3700x710mm, although bespoke lengths may be possible, and is available in Dark Grey - this EPD covers all colour and size variations where applicable. The mass used for these slabs is 47.58kg/m².								
Manufacturer	Dura Composites Ltd								
Address	Dura House, Telford Road, Clacton-On-Sea, Essex, UK, CO15 4LP								
About The Manufacturer	Dura Composites designs low-carbon GRP and aluminium walkway systems through its award-winning d² range. Serving industrial, rail, marine and architectural sectors, our products combine structural integrity with verified sustainability. Backed by three King's Awards for Enterprise, EPDs, fir compliance and Scope 3 data, Dura is globally recognised for innovation and trusted delivery.								
Parent EPD Number	HUB-1150								
Place of Production	China, UK								
Period for Data	2022								





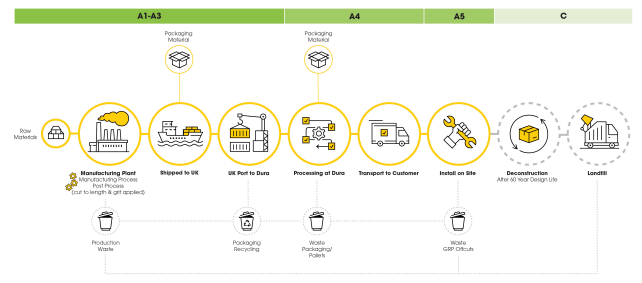
System Boundary

The LCA for this product has been performed for the following system boundary, the results for A1-A3 are provided in this EPD.

PRODUCT STAGE			CONSTR	USE STAGE					END OF LIFE STAGE				BEYOND THE SYSTEM BOUNDARY			
A1	A2	А3	A4	A5	B1	B2	В3	B4	B5	В6	В7	C1	C2	C3	C4	D
x	x	x	x	MND	Modules Not Declared					x	х	х	x	X		
Raw Materials	Transport To Site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational Energy	Operational Water	Deconstruction	Transport	Waste Processing	Disposal	Reuse, Recovery & Recycling

Scope of Assessment

The results have a cradle-to-gate scope, comprising raw materials extraction and supply (A1), transport (A2) and manufacturing (A3). The yellow highlights indicate the stages Dura Composites is involved in throughout the journey of the product.



Parent EPDs

The parent EPD used to generate this product variant has been third-party verified through EPD Hub. To access our independently verified EPDs, scan the QR code or visit www.duracomposites.com/epd-reports.







