

## **DECLARATION OF PERFORMANCE**

We hereby declare that our,

## Load Bearing and Welded Structural Steel Components manufactured from Carbon Steel Plate S355, including all support angles, windposts and other bespoke fabrications,

conform to the provisions of Annex ZA, BS EN 1090-1:2009+A1:2011.

System 2+

## CE

Declaration Number:	L0581-03-CE

Initial inspection and continuous surveillance, assessment and approval of the Factory Production Controls (FPC) is conducted by,

Notified Body:	BSI Group The Netherlands B.V. Say Building, John M. Keynesplein 9, 1066 EP. Amsterdam
Notified Body Number:	2797
FPC Certificate Number:	2797 – CPR – 708769

Structural Characteristics	
Load Bearing:	Refer to project file / manufacturing order
Design:	According to EN 1993 (EC3)
Manufacturing:	According to EN 1090-2: Execution Class 2 (EXC2)
Resistance to Fire:	NPD
Fatigue Strength:	NPD
Material Characteristics	



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Tolerances on Dimensions:	According to EN 1090-2	
Weldability:	Steel S275J, according to EN 10219	
Fracture Toughness:	Minimum 27J at ODegC	
Reaction to Fire:	Classified: Class A1	
Release to Cadmium:	NPD	
Emission of Radioactivity:	NPD	
Durability:	Electro Zinc Plated to EN ISO 2081	
Conditions		
Products/Systems should be stared and installed to the lowest drawings and/or other instructions issued by Lowist		

Products/Systems should be stored and installed to the layout drawings and/or other instructions issued by Leviat

Signed for and on behalf of the manufacturer by

Rune Magnusson Managing Director Europe West & APAC 7<sup>th</sup> November 2023

Manufactured by;

Leviat Limited President Way President Park Sheffield, S4 7UR United Kingdom



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