

DUGGAN PROFILES & STEEL SERVICE CENTRE Ltd.

Telephone: +353-56-7722485 Facsimile: +353-56-7763411 E-mail: salesdp@steel.ie

Declaration of Performance

No. DP5

Galvanised ProSigma+ Cee Section Range 75 x 1.5 to 325 x 3.0(mm)

Type: Cold formed steel items in accordance with component specification "Sizes and Dimensions" for Galvanised Cee Sections specified at www.steel.ie/purlins/prosigma-cee- section/ and EN1090-4:2018 and EN 10162

Intended use/s: Structural metallic construction components intended for use

in steel structures or composite steel and concrete structures where the components can be made from hot rolled, coldformed or with other technologies produced sections/profiles with various shapes, flat products (plates, sheet, strip), bars,

castings, forgings made of steel materials.

Manufacturer: Duggan Profiles and Steel Service Centre Ltd.

> Dublin Road. Kilkenny, Ireland

System of assessment and verification of constancy

of performance: System 2+

Notified Body: NSAI

1 Swift Square

Northwood Business Park

Santry Dublin 9.

Notified Body No: 0050

NSAI has performed (i) initial inspection of the manufacturing plant and factory product control and (ii) continuous surveillance, assessment and evaluation of factory production control and issued Factory Production Control certificate 0050-CPR-0894





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Essential characteristics	Performance ¹	Harmonised
		technical
		specification
Tolerances on dimensions	EN1090-4:2018 and EN 10162	EN 1090-1: 2009 +
and shape		A1: 2011
Material Thickness	1.2; 1.5; 1.8; 2.0; 2.5; 3.0; (mm)	EN 10143:2006
Weldability	NPD	EN 1090-1: 2009 +
-		A1: 2011
Fracture toughness/impact	NPD	EN 1090-1: 2009 +
resistance		A1: 2011
Load bearing capacity	NPD	EN 1090-1: 2009 +
		A1: 2011
Fatigue strength	NPD	EN 1090-1: 2009 +
		A1: 2011
Resistance to fire	NPD	EN 1090-1: 2009 +
		A1: 2011
Reaction to fire	Class A1	EN 1090-1: 2009 +
		A1: 2011
Release of cadmium and its	NPD	EN 1090-1: 2009 +
compounds		A1: 2011
Radioactivity	NPD	EN 1090-1: 2009 +
		A1: 2011
Durability	Supplied in either	EN 1090-1: 2009 +
	 Hot-dip zinc coating Z275 to 	A1: 2011
	EN 10346:2015.	
	 Hot-dip zinc al, mag coating 	
	(Magnelis ZM120) to	
	EN10346 :2015	

These characteristics should be interpreted in accordance with the Component Specification

The performance of the product identified above is in conformity with the declared performance identified in the table.

Signed for and on behalf of Duggan Profiles and Steel Service Centre Ltd. by:

11/10/2021	Ame A wan.
Date of issue	(Signature)



James Flavin - General Manager