

Hot rolled structural steel products
Bars & Section S275J0 / 1.0114 according EN 10025-2: 2019

Intended use:

To be used in fabricated, bolted and riveted structures.

Manufacturer:

Celsa Manufacturing UK LTD
Building 58, Castle Works
East Moors Road, Cardiff
CF24 5NN
United Kingdom
Tel: 029 2035 1800

Website: www.celsauk.com

System of assessment and verification of constancy of performance of the product:

System 2+

Scope as detailed in Certificate of Conformity of

Factory Production Control No 0038/CPR/LRQ 4002811/1

Factory production control assessment body No. 0038 performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment, and evaluation of factory production control and issued the certificate of conformity of the factory production control

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU Exit) 2020 No 1359, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer:

Marc Griffiths Date: 16/09/2022

Quality Manager, Celsa Manufacturing UK Ltd. Cardiff.

Essential Characteristics	Performance				Harmonise technical specification	
Dimensional and shape tolerances	EN 10056-1 EN 10058 EN 10060 EN 10279	& 2	Equal and Unequal Angles Flats Round Bars Channels			Specification
Elongation (%)	Nominal Thickness (mm) ≤40		Elor			
Tensile Strength (MPa)	Nominal Thickness (mm) ≤100		Tensile Strength (MPa) 360 to 510			
Yield Strength (MPa)	Nominal Thickness (mm) ≤16		Yield Strength (MPa) 235			
	>16≤40)		225		
Impact Strength (J)	Nominal Tem Thickness (mm)		nperature (°C)		npact ength (J)	19
			0		27	EN 10025-2:2019
Weldability (Chemical composition)	Nominal Thickness (mm)		CEV% Max			EN 100
	≤30 >30≤40)	0.35 0.35			
Durability (Chemical composition)	Nominal Thickness (mm)		Values Max (%)			
	≤16		С		0.19	
			Si			
			Mn		1.50	
			P S		0.040 0.040	
			N Cu C Si Mn		0.014	
	>16≤40				0.60	
					0.19	
					1.50	
					1.50 0.040	
			P S		0.040	
			N N		0.014	
			Cu		0.60	



EN 10025-1 - 2004

Bar and Section S235J0 / 1.0114

Hot rolled structural steel products

Intended Use:

To be used in fabricated, bolted and riveted structures.

Elongation:

Tensile Strength:

Yield Strength:

Impact Strength:

Weldability: Durability:

EN 10025-2 - 2019

Dangerous Substances: No performance determined.

UK Conformity Assessment Body:

Lloyds Register Verification Limited
71 Fenchurch Street, London, EC3M 4BS
Notified body No. 0038

Tel:+44 (0)207 423 2428 Email: ecdirectives@lr.org



Hot rolled structural steel products
Bars & Section S355J2 / 1.0577 according EN 10025-2: 2019

Intended use:

To be used in fabricated, bolted and riveted structures.

Manufacturer:

Celsa Manufacturing UK LTD
Building 58, Castle Works
East Moors Road, Cardiff
CF24 5NN
United Kingdom
Tel: 029 2035 1800

Website: www.celsauk.com

System of assessment and verification of constancy of performance of the product:

System 2+

Scope as detailed in Certificate of Conformity of

Factory Production Control No 0038/CPR/LRQ 4002811/1

Factory production control assessment body No. 0038 performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment, and evaluation of factory production control and issued the certificate of conformity of the factory production control

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU Exit) 2020 No 1359, under the sole responsibility of the manufacturer identified above.

Date: 16/09/2022

Signed for and on behalf of the manufacturer:

Marc Griffiths

Quality Manager, Celsa Manufacturing UK Ltd. Cardiff.

Essential Characteristics	Performance					Harmonise technical specification	
Dimensional and shape tolerances	EN 10056-1 EN 10058 EN 10060 EN 10279	& 2	Equal an Flats Round B Channels	·			
Elongation (%)	Nominal Thickness (mm) ≤40		Elor				
Tensile Strength (MPa)	Nominal Thickness (mm) ≤100		Tensile Strength (MPa) 470 to 630				
Yield Strength (MPa)	Nominal Thickness (mm) ≤16		Yield Strength (MPa) 355				
Impact Strength (J)	>16≤40 Nominal Tem Thickness (mm)		nperature (°C)	Impact Strength (J)		6;	
	≤150		-20	27		EN 10025-2:2019	
Weldability (Chemical composition)	Nominal Thickness (mm) ≤30 >30≤40		CEV% Max 0.45 0.47		EN 100.		
Durability (Chemical composition)	Nominal Thickness (mm)		Values Max (%)				
	≤16 >16≤40		≤16 C Si Mn P S N Cu			0.23 0.60 1.70 0.035 0.035 0.60	
			C Si Mn P S N		0.23 0.60 1.70 0.035 0.035 0.60		



EN 10025-1 - 2004

Bar and Section S355J2 / 1.0577

Hot rolled structural steel products

Intended Use:

To be used in fabricated, bolted and riveted structures.

Elongation:

Tensile Strength:

Yield Strength:

Impact Strength:

Weldability:

Durability:

EN 10025-2 - 2019

Dangerous Substances: No performance determined.

UK Conformity Assessment Body:

Lloyds Register Verification Limited
71 Fenchurch Street, London, EC3M 4BS
Notified body No. 0038

Tel:+44 (0)207 423 2428 Email: ecdirectives@lr.org



Hot rolled structural steel products
Bars & Section \$355J0 / 1.0553 according EN 10025-2: 2019

Intended use:

To be used in fabricated, bolted and riveted structures.

Manufacturer:

Celsa Manufacturing UK LTD
Building 58, Castle Works
East Moors Road, Cardiff
CF24 5NN
United Kingdom
Tel: 029 2035 1800

Website: www.celsauk.com

System of assessment and verification of constancy of performance of the product:

System 2+

Scope as detailed in Certificate of Conformity of

Factory Production Control No 0038/CPR/LRQ 4002811/1

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Signed for and on behalf of the manufacturer:

Marc Griffiths Date: 16/09/2022

Quality Manager, Celsa Manufacturing UK Ltd. Cardiff.

Essential Characteristics	Performance				Harmonise technical specification	
Dimensional and shape tolerances	EN 10056-1 & 2 EN 10058 EN 10060 EN 10279		Equal an Flats Round B Channels			
Elongation (%)	Nominal Thickness (mm) ≤40		Elongation (%)			
Tensile Strength (MPa)	Nominal Thickness (mm) ≤100		Tensile Strength (MPa) 470 to 630			
Yield Strength (MPa)	Nominal Thickness (mm) ≤16		Yield Strength (MPa) 355			
	>16≤40 345		345			
Impact Strength (J)	Nominal Tem Thickness (mm)		nperature (°C)		npact ength (J)	61
	≤150		0		27	EN 10025-2:2019
Weldability (Chemical composition)	Nominal Thickness (mm)		CEV% Max		EN 100	
	≤30 >30≤40	`	0.45			
			0.47			
Durability (Chemical composition)	Nominal Thickness (mm)		Values Max (%)			
	≤16		С		0.23	
			Si		0.60	
			Mn		1.70	
	P S N Cu >16≤40 C Si Mn P			0.040		
					0.040 0.014	
			Cu 16≤40 C Si		0.60	
					0.23	
					0.60	
					1.70	
				0.040		
				0.040	-	
			N Cu		0.014 0.60	



EN 10025-1 - 2004

Bar and Section \$355J0 / 1.0553

Hot rolled structural steel products

Intended Use:

To be used in fabricated, bolted and riveted structures.

Elongation:

Tensile Strength:

Yield Strength:

Impact Strength:

Weldability:

Durability:

EN 10025-2 - 2019

Dangerous Substances: No performance determined.

UK Conformity Assessment Body:

Lloyds Register Verification Limited
71 Fenchurch Street, London, EC3M 4BS
Notified body No. 0038

Tel:+44 (0)207 423 2428 Email: ecdirectives@lr.org



Hot rolled structural steel products
Bars & Section S275JR / 1.0044 according EN 10025-2: 2019

Intended use:

To be used in fabricated, bolted and riveted structures.

Manufacturer:

Celsa Manufacturing UK LTD
Building 58, Castle Works
East Moors Road, Cardiff
CF24 5NN
United Kingdom
Tel: 029 2035 1800

Website: www.celsauk.com

System of assessment and verification of constancy of performance of the product:

System 2+

Scope as detailed in Certificate of Conformity of

Factory Production Control No 0038/CPR/LRQ 4002811/1

Factory production control assessment body No. 0038 performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment, and evaluation of factory production control and issued the certificate of conformity of the factory production control

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Signed for and on behalf of the manufacturer:

Marc Griffiths Date: 16/09/2022

Quality Manager, Celsa Manufacturing UK Ltd. Cardiff.

Essential Characteristics	Performance					Harmonised technical specification	
Dimensional and shape tolerances	EN 10056-1 EN 10058 EN 10060 EN 10279	& 2	Equal an Flats Round B Channels	specification			
Elongation (%)	Nominal Thickness (mm) ≤40		Elor	Elongation (%)			
Tensile Strength (MPa)	Nominal Thickness (mm) ≤100			Tensile Strength (MPa) 410 to 560			
Yield Strength (MPa)	Nominal Thickness (mm) ≤16		Yield Strength (MPa) 275				
	>16≤40	>16≤40 265					
Impact Strength (J)	-		nperature (°C)		mpact ength (J)	61	
			20		27	EN 10025-2:2019	
Weldability (Chemical composition)	Nominal Thickness (mm)		CEV% Max 0.40			EN 100	
	≤30 >30≤40	,					
			0.40				
Durability (Chemical composition)	Nominal Thickness (mm)		Values Max (%)				
	≤16		С		0.24		
			Si				
>16≤40		Mn		1.60			
			Р		0.045		
		S		0.045 0.014			
			N Cu		0.60		
		Cu		0.24			
	7 202 10		Si]	
			Mn P			1.60	
						0.045	
			S		0.045		
			N		0.014		
		Cu		0.60			



EN 10025-1 - 2004

Bar and Section S275JR / 1.0044

Hot rolled structural steel products

Intended Use:

To be used in fabricated, bolted and riveted structures.

Elongation:

Tensile Strength:

Yield Strength:

Impact Strength:

Weldability: Durability:

EN 10025-2 - 2019

Dangerous Substances: No performance determined.

UK Conformity Assessment Body:

Lloyds Register Verification Limited 71 Fenchurch Street, London, EC3M 4BS Notified body No. 0038

Tel:+44 (0)207 423 2428 Email: ecdirectives@lr.org



Hot rolled structural steel products
Bars & Section S275J0 / 1.0143 according EN 10025-2: 2019

Intended use:

To be used in fabricated, bolted and riveted structures.

Manufacturer:

Celsa Manufacturing UK LTD
Building 58, Castle Works
East Moors Road, Cardiff
CF24 5NN
United Kingdom
Tel: 029 2035 1800

Website: www.celsauk.com

System of assessment and verification of constancy of performance of the product:

System 2+

Scope as detailed in Certificate of Conformity of

Factory Production Control No 0038/CPR/LRQ 4002811/1

Factory production control assessment body No. 0038 performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment, and evaluation of factory production control and issued the certificate of conformity of the factory production control

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU Exit) 2020 No 1359, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer:

Marc Griffiths Date: 16/09/2022

Quality Manager, Celsa Manufacturing UK Ltd. Cardiff.

Essential Characteristics		Harmonised technical					
Dimensional and shape tolerances	EN 10056-1 EN 10058 EN 10060 EN 10279	Equal an Flats Round B	specificatio				
Elongation (%)	Nominal Thickness (mm) ≤40		Elor				
Tensile Strength (MPa)	Nominal Thickness (mm) ≤100		Tensile Strength (MPa) 410 to 560				
Yield Strength (MPa)	Nominal Thickness (mm) ≤16		Yield Strength (MPa) 275				
	>16≤40 265			265			
Impact Strength (J)	Nominal Tem Thickness (mm)		perature (°C)		mpact ength (J)	<u>ة</u>	
	≤150		0		27	EN 10025-2:2019	
Weldability (Chemical composition)	Nominal Thickness (mm) ≤30		CEV% Max 0.40 0.40		EN 100		
Durability (Chemical composition)	>30≤40 Nominal Thickness (mm)		Values Max (%)				
	≤16		С		0.21		
			Si				
		-	Mn		1.60		
	>16≤40		P S N Cu Si Mn		0.040 0.040		
					0.014		
					0.60		
					0.21		
					1.60		
			Min P		0.040		
			S			0.040	
			N				
			Cu		0.60		



EN 10025-1 – 2004

Bar and Section S275J0 / 1.0143

Hot rolled structural steel products

Intended Use:

To be used in fabricated, bolted and riveted structures.

Elongation:

Tensile Strength:

Yield Strength:

Impact Strength:

Weldability: Durability:

EN 10025-2 - 2019

Dangerous Substances: No performance determined.

UK Conformity Assessment Body:

Lloyds Register Verification Limited
71 Fenchurch Street, London, EC3M 4BS
Notified body No. 0038
Tel:+44 (0)207 423 2428

Email : ecdirectives@lr.org
Website : www.lr.org





Hot rolled structural steel products
Bars & Section S235JR / 1.0038 according EN 10025-2: 2019

Intended use:

To be used in fabricated, bolted and riveted structures.

Manufacturer:

Celsa Manufacturing UK LTD
Building 58, Castle Works
East Moors Road, Cardiff
CF24 5NN
United Kingdom
Tel: 029 2035 1800

Website: www.celsauk.com

System of assessment and verification of constancy of performance of the product:

System 2+

Scope as detailed in Certificate of Conformity of

Factory Production Control No 0038/CPR/LRQ 4002811/1

Factory production control assessment body No. 0038 performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment, and evaluation of factory production control and issued the certificate of conformity of the factory production control

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Signed for and on behalf of the manufacturer:

Marc Griffiths

Date: 16/09/2022

Quality Manager, Celsa Manufacturing UK Ltd. Cardiff.

Essential Characteristics	Performance				Harmonise technical specification	
Dimensional and shape tolerances	EN 10056-1 EN 10058 EN 10060 EN 10279	& 2	Equal and Unequal Angles Flats Round Bars Channels			Specification
Elongation (%)	Nominal Thickness (mm) ≤40		Elongation (%)			
Tensile Strength (MPa)	Nominal Thickness (mm) ≤100		Tensile Strength (MPa) 360 to 510			
Yield Strength (MPa)	Nominal Thickness (mm) ≤16		Yield Strength (MPa) 235			
		>16≤40 225				
Impact Strength (J)	Nominal Tem Thickness (mm)		nperature (°C)		mpact ength (J)	61
			20	27		EN 10025-2:2019
Weldability (Chemical composition)	Nominal Thickness (mm) ≤30		CEV% Max 0.35			EN 100
	>30≤40)	0.35			
Durability (Chemical composition)	Nominal Thickness (mm)		Values Max (%)			
	≤16		С		0.19	
			Mn P		1.50 0.045	
			P S		0.045	
		N		0.014		
	>16≤40		Cu		0.60	
			>16≤40 C Si Mn		0.19	
					1 50	
					1.50 0.045	
			S		0.045	
			N		0.014	
			Cu		0.60	



EN 10025-1 - 2004

Bar and Section S235JR / 1.0038

Hot rolled structural steel products

Intended Use:

To be used in fabricated, bolted and riveted structures.

Elongation:

Tensile Strength:

Yield Strength:

Impact Strength:

Weldability:

Durability:

EN 10025-2 - 2019

Dangerous Substances: No performance determined.

UK Conformity Assessment Body:

Lloyds Register Verification Limited
71 Fenchurch Street, London, EC3M 4BS
Notified body No. 0038

Tel:+44 (0)207 423 2428 Email: ecdirectives@lr.org