Huta Bankowa Sp. z o.o.

Declaration of Performance No. 001/CPR/2022/UK

Unique identification code of the product type (round bars made of S235JR steel acc. to EN 10025-2): **1.0038**

Intended use or uses: in metal structures or composite metal and concrete structures.

Manufacturer: Huta Bankowa Sp. z o.o. ul. Sobieskiego 24 41-600 Dąbrowa Górnicza, POLAND http://www.hutabankowa.pl/deklaracje.php

System of assessment and verification of constancy of performance: system 2+

Harmonised standard: EN 10025-1:2004

Notified body: LRQA Verification Ltd., notified body number 0038 inspected the production plant and the factory production control in the system 2+ and issued the Certificate of Conformity of the factory production control no.

0038/CPR/PRJ11100394858/A

Declared performance characteristics in accordance with the Table no. 1.

The performance of the product identified above is in conformity with the declared performances. This Declaration of Performance has been issued in accordance with the Regulation 2020 no. 1359 under the sole responsibility of the manufacturer identified hereinabove.

Signed on behalf of the manufacturer:

Anna Gwóźdź-Kotnis
Technology and Planning Manager

Anga Gwóźdź-Kotnis

Kierownik Oziału Technologii i Planowania Produkcji

Table no. 1

Essential characteristics					Performance			Harmonised technical specification
Tolerances on dimensions and shape	Round bars				EN 10060			
Yield strength	Nominal thickness [mm]				Value [MPa]			
	>		≤		Min			
	=80		100		215			
	100		150		195			
	150		200		185			
	20	00	250		175			1
Tensile strength	Nominal thickness [mm]				Value [MPa]			
	>		≤		min	n	nax	
	=90		100		360	5	10	
	100		150		350	5	00	
	150		250		340	4	90	
Elongation	Nominal thickness [mm]				Value [%]			
	>	>	≤		Min			EN 10025-1:2004
	=90		100		24		LN 10025-1.2004	
	100		150		22			
	150		250		21			
Impact strength (KV)	Nominal thickness [mm]				Value [J]			
	>		≤		min			
	=90		150		27 at +20°C			
	150		250		27 at +20°C			
Weldability	Nominal thickness [mm]	CEV [%]			
	>		≤		max			
	=90		150		0.38			
	150		250		0.40			
	Maximum element content [%]							
Chemical composition:	С	Si	Mn	P	S	N	Cu	
	0.20	150	1.40	0.040	0.040	0.012	0.55	