



Министерство промышленности Республики Беларусь
Производственное объединение
"Белорусский металлургический завод"
Открытое акционерное общество
"Белорусский металлургический завод"
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Р.с. 3012003880014 в филиале 312 ОАО СБ "Беларусбанк" г. Жлобина,
МФО 151501673, УНП 400074854

25.04.2016 № 4/334 а
На № _____ от _____

Ministry of Industry of the Republic of Belarus
Production association
"Byelorussian Steel Works"
Open Joint-Stock Company
"Byelorussian Steel Works"
37 Promyshlennaya St, 247210, Zhlobin, Gomel region.
Tel. +375 2334 2 50 99, 5 55 20, fax +375 2334 2 42 61, 3 16 35,
email: ofwork@bmz.gomel.by

Acc. No. 3012003880014 with JSCB "BELARUSBANK", branch 312, Zhlobin,
MFO 151501673, TRN 400074854

Declaration of performance
(European construction regulations №305/2011, Annex III)

№ 1.0045 / S355JR-CPR-1011

1. Unique identification code of product type S355JR - EN 10025-2:2005-04
2. Product name Hot-rolled bars of construction steel for metalware
3. Manufacturer Open Joint Stock Company
«Byelorussian steel works — management company of «Byelorussian metallurgical company» holding»
37, Promyshlennaya str., 247210, Zhlobin, Republic of Belarus
Tel/fax +375 2334 54129
e-mail: qualdir@bmz.gomel.by www.belsteel.com
4. Name and address of an authorized representative of the manufacturer acting under mandate Not applicable
5. System for assessment and verification of performance characteristics System 2+
- 6a. Harmonized specification EN 10025-2:2005-04
- Name and number of notified institution that issued a certificate Institution for certification of construction products and metal constructions registered under №0045 TÜV NORD System GmbH & Co.KG (Hamburg, Germany)
- 6b. European assessment document Not applicable



7. Declared performance

Essential characteristics	Performance characteristics		Harmonized technical specifications					
Diameter	from 5,5 to 160mm		EN 10060:2003 (table 1)					
Yield strength	Diameter, mm	R_{eff} , MPa, min	EN 10025-2:2005-04 (table 7)					
	5,5 - 16	355						
	17 - 40	345						
	41 - 63	335						
	64 - 80	325						
	85 - 100	315						
	105 - 150	295						
	160	285						
Tensile strength	Diameter, mm	R_m , MPa						
	5,5 - 100	470-630						
	105 - 160	450-600						
Specific elongation	Diameter, mm	$L_{0.2}$, %, min						
	5,5 - 40	22						
	41 - 63	21						
	64 - 100	20						
	105 - 150	18						
	160	17						
Impact strength	Diameter, mm	KV^c , J, at +20 °C, min	EN 10025-2:2005-04 (table 9)					
	5,5 - 160	27						
Carbon equivalent	Diameter, mm	C equiv., %, max	EN 10025-2:2005-04 (table 6)					
	5,5 - 30	0,45						
	31 - 150	0,47						
	160	0,49						
Chemical composition	Max. mass fraction, %							EN 10025-2:2005-04 (table 2)
	C	Si	Mn	P	S*	N	Cu	
	0,24	0,55	1,60	0,035	0,035	0,012	0,55	
	Note: * It is allowed to exceed max fraction of sulfur up to 0,050%, according to subparagraph e) of table 2							

8. Appropriate technical documents and/or specific technical documents

Not applicable

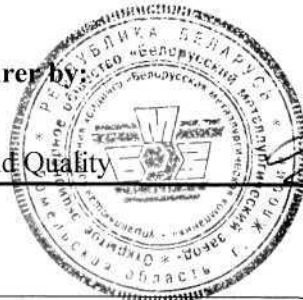
The performance of the product identified in point 1 is in conformity with the performance characteristics declared in point 7.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 3.

Signed for and on behalf of the manufacturer by:

Deputy General Director for Technology and Quality

Name and function



signature

E.A. Peretyagina

E.A. Peretyagina

Zhlobin

Place and date of issue