

DoP No: DLP 001 1.4401/1.4404

Declaration of Performance

according to Annex III Construction Products Regulation (305/2011/EU)

decording to ramex in construction i roudets hegalation (503/2011/10)			
For the construction product		Hot rolled or forged stainless steel bar	
1. Unique identif	ication code for product type:	1.4401/1.4404 - EN 10088-5:2009	
2. Intended use	or construction product:	bar for steel construction	
3. Contact addre acc. to article	ss of manufacturer: 11 par. 5	Outokumpu Stainless AB Degerfors Long Products SE-69381 Degerfors, Sweden	
4. Contact addre acc. to article	ss of authorized representative: 12 par. 2	(where relevant: name and address of authorized representative/foreign agency)	
5. Assessment sy of performanc acc. to annex		EN 10088-5:2009, annex ZA, System 2+	
surveillance ac	I the first inspection and continuous coording to the system: certificate: ion of conformity for the factory	TÜV NORD System GmbH & Co KG, Hamburg, identification no: 0045 2+ 0045-CPR-0689	

7. Declared performance:

Essential characteristics	Performance	Harmonized technical
		specification
Dimensions and shape	Tolerances acc. EN 10060	EN 10088-5:2009, section 6.9
Mechanical properties	(70 < dia ≤ 160 mm)	EN 10088-5:2009, section 6.5.1
Yield point Rp0.2	Rp0.2: min 200 MPa	
Tensile strength Rm	Rm: 500-700 MPa	
Elongation A	A: min 40% (long)	
Notched bar impact work KV	KV: min 100 J (long)	
	(160 < dia ≤ 200 mm)	
	Rp0.2: min 175 MPa	
	Rm: 500-700 MPa	
	A: min 30% (tr)	
	KV: min 60 J (tr)	
Weldability	(proven by chemical	EN 10088-5:2009, section 6.3
	composition)	

8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf to the manufacturer by:

(Name and Function): Sara Randström Technical and Quality Manager

(Place, Date, Signature): Degerfors 2018-06-05