

Declaration of Performance (DoP): Nr.Gnk.20.01

Stainless steel for construction purposes EU-regulation: 305/2011

Genk site / 1.4362 / Hot-Rolled / Cold-rolled

1.

Product-type: 1.4362

2

Construction product: Hot-rolled / Cold-rolled stainless steel coils, plates, sheets according to EN 10088-4

3.

Intended use: products for internal and external use for construction purposes, building constructions or civil engineering

4.

Manufacturer:

APERAM GENK SWINNENWIJERWEG 5 3600 GENK BELGIUM

Tel: +32 (0)89 30 21 11

E-mail: Stefaan.Maes@aperam.com

Website: http://www.aperam.com/http://www.aperam.com/europe/news-

publications/documentation/certifications/approvals

5.

Authorised representative: Not applicable

6.

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

7.

Case of the declaration of performance concerning a construction product by a harmonized standard : TûV SûD Industrie Service GmbH, Nr. 0036, has performed the initial inspection of the factory and factory production control and monitoring, review and approval of the factory production control according to system 2+ and issued a conformity certificate of production control :

Aperam Genk: "0036 - CPR - M - 43 - 2011"

8

Case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued :

Not applicable

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9. Declared performance :

Essential characteristics	Performance for 1.4362					Harmonised technical specification
	Finish	Nominal thickness(mm)				
		,				
Tolerances on dimensions and shape	hot rolled		EN ISO 9444-2			
and shape	cold rolled		EN ISO 9445-2			
		Values				
			min(trans)	min(long)	max	
Yield strength(Rp 0,2%)	hot rolled	≤13,5	400 Mpa			
	cold rolled	≤8	450 Mpa			
Yield strength(Rp1%)	hot rolled	≤13,5	NPD			
	rolled	≤8	NPD			
Tensile strength	hot rolled	≤13,5	650 Mpa		850MPa	
	rolled	≤8	650 MPa		850MPa	EN 10088-4
Elongation	hot rolled	<3	20%			
	hot rolled cold	3 ≤ th ≤ 13,5	20%			
	rolled cold	<3	20%			
	rolled	3 ≤ th ≤ 13,5	20%			
Impact strength	hot rolled cold	>10	60 J	100 J		
	rolled		NPD	NPD		

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Essential characteristics		Performance for 1.4362		Harmonised technical specification
	hot rolled			
Weldability	cold rolled	chemical composition		
_		11	\perp	
Durahilitu	hot rolled cold rolled	ahamiaal aamnaaitian		
Durability	cold folled	chemical composition		
Formability at room	hot rolled			
temperature	cold rolled	see elongation		
		<u> </u>		
		Values		
	hot rolled and			
Chemical composition	cold rolled	C < 0,030		
		Si ≤1.00		
		Mn ≤ 2.00		
		P < 0,035		EN 10088-4
		S < 0,015		
		N < 0,05-0,20		
		Cr: 22.0 - 24.0		
		Ni: 3,5 - 5,5		
		Cu: 0,10 - 0,60		
		Mo: 0,10 - 0,60		
Regulated substance	hot rolled and cold rolled	NPD		
- regulated education	33.3 101104			

0.

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 of the manufacturer by Joost Vantrappen - Head Customer Service Genk, 07/02/2014