

## Acciai Speciali Terni S.p.A. con Unico Socio

Sistema di Gestione per la Qualità

## **DECLARATION OF PERFORMANCE N° 0006**

In compliance with Regulation 305/11 of the European Parliament and of the Council of 9 st march 2011 laying down harmonized conditions for the marketing of construction products and repealing Council Directive 89/106/CE and Regulation 574/14 amending Annex III the above mentioned Regulation

Unique identification code of the product	Steel grade 1.4307 manufactured in accordance with UNI EN 10088-4 in hot rolled coils or plates or sheets or cold rolled coils or sheets			
Intended uses	to be used as construction product			
Manufacturer	Acciai Speciali Terni V.le Brin 218 - 05100 Terni Italia			
System of AVCP	2+			
Notified body	Notified body n°2592, Qoncert Stradone Farnese, 39G - 29121 Piacenza (Italia)			
Harmonised standard	UNI EN 10088-4			

Dop 0006 Rev. 3 Data: 07.12.2018 Pagina 1 di 2



## Acciai Speciali Terni S.p.A. con Unico Socio

	Declared p	erfor	mance	s for 1.4307 st	eel grade		
Essential characteristic	Performance					Harmonised technical specification	
Tolerance on dimensions and thickness		k	according to the order				
Yield strenght (0.2%)	plates hot rolled co	ils	≥200	(transv.)	МРа	EN 10088/4	
	cold rolled co	oils	≥220	(transv.)	MPa		
Yield strenght (1%)	plates hot rolled co	ils	≥240	(transv.)	MPa	EN 10088/4	
	cold rolled co	oils	≥250	(transv.)	MPa		
Tensile strenght	plates		≥500 e ≤700		MPa	EN 10088/4	
	hot rolled coils		≥520 e ≤700		MPa		
Impact energy (J)	plates		thick.≤50mm		100 (long)	EN 10088/4	
	1 ( 11 1 1				60 (tr)		
	hot rolled coils		thick.≤6.5mm		NPD		
	cold rolled coils		thick.≤5.0mm		NPD		
Elongation	plates hot rolled coils cold rolled coils		≥45	(long ÷ transv)	%	EN 10088/4	
			≥45	(long ÷ transv)	%		
			≥45	(long ÷ transv)	%		
Resistence to intergranular corrosion	in the delivery condition				yes		
	in the sensitized condition				yes	EN 10088/4	
Durability (chemical composition%)	C ≤ 0.030	Si:	≤ 1.00	Mn ≤ 2.00	P ≤ 0.045		
	S ≤ 0.015	≤ 0.015 N ≤ 0.10		17.5 ≤ Cr ≤ 19,5	8.0 ≤ Ni ≤ 10.5	EN 10088/4	

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with Regulation (EU) N°305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf on the manufacturer by:

Paolo Zanella

Quality Assurance Resp

Rev. 3

Terni on 07/12/2018

A TOPOLOGICA

Dop 0006

Data: 07.12.2018

Pagina 2 di 2