

DECLARATION OF PERFORMANCE

N° 922-2013-01



- AUSTINOX
- MIG 307 Si
- •(EN ISO 14343-A G 18-8 Mn)
- 1 Unique identification code of the product-type



- Brand AUSTINOX MIG 307 Si
- + batch/heat Nr on the label

2 - Type, batch or serial number allowing the identification of the construction product



- Filler metal used in metallic structures or in composite metal and concrete structures
- 3 Intended use of the accordance with the applicable harmonized technical specification



- Austinox SADEV Group 2 allée des Faisans **74600 SEYNOD** France
- 4 Name, registered trade name and contact adress of the manufacturer



- Non applicable
- 5 Authorized representative



System 2+

6 - System of assessment and verification of constancy of performance of the



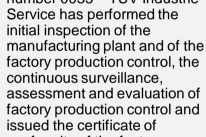
Non applicable

8 - Product for which an European Technical assessment has been issued



- Notified factory production control certification body number 0035 – TÜV Industrie Service has performed the initial inspection of the continuous surveillance. issued the certificate of conformity of the factory production control Nr . 0035-CPR-C922
- TÜV Rheinland Industrie Service Systems GmbH, Am Grauen Stein,

7 - Product coverecby a harmonized standard



D-511-05 Köln



Essential characteristics Performance Harmonized technical specification (EN 13479: 2004, annexe ZA)

Tolerances on dimensions Passed EN 13479:2004 ,EN ISO 544: 2011 Elongation NPD EN 13479: 2004

Tensile strength (Rm) NPD EN 13479: 2004 Yield strength (Rp0.2) NPD EN 13479: 2004 NPD Impact strength EN 13479: 2004

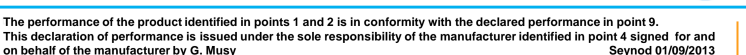
Chemical composition Passed EN 13479: 2004, EN ISO 14343: 2009

Durability Passed EN 13479: 2004 Dangerous substances Passed**) EN 13479:2004 Emission of radioactivity Is not relevant EN 13479:2004-

NPD= No Performance Determined. **) More details about dangerous substances on material datasheets on our website www.sadevinox.com

9 - Declred performance

on behalf of the manufacturer by G. Musy



Signature:

