

DECLARATION OF PERFORMANCE

N° 922-2013-03



- AUSTINOX
- TIG 308L
- •(EN ISO 14343-A W 19-9 L)

1 – Unique identification code of the product-type



- Brand AUSTINOX TIG 308L
- + batch/heat Nr on the label
- Rods stamped « AUST 308L »

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



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



4 - Name, registered trade name and contact adress of the manufacturer



Non applicable

5 – Authorized representative



Svstem 2+

6 – System of assessment and verification of constancy of performance of the construction product



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 manufacturing plant and of the factory production control, the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of conformity of the factory production control Nr 0035-CPR-C922
- TÜV Rheinland Industrie Service Systems GmbH, Am Grauen Stein, D-511-05 Köln

7 - Product coverecby a harmonized standard

Essential characteristics (EN 13479: 2004, annexe ZA)

Tolerances on dimensions Elongation Tensile strength (Rm)

Yield strength (Rp0.2) Impact strength

Chemical composition

Durability

Dangerous substances Emission of radioactivity

NPD Passed Passed Passed**) Is not relevant

Performance

Passed

Harmonized technical specification EN 13479:2004 .EN ISO 544: 2011 EN 13479: 2004

NPD NPD EN 13479: 2004 NPD EN 13479: 2004

EN 13479: 2004 EN 13479: 2004, EN ISO 14343: 2009

EN 13479: 2004 EN 13479:2004 EN 13479:2004-

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

9 - Declred performance





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 G. Musy Seynod 01/09/2013