

Certificate of Conformity **with requirements acc. to DIN EN 10255:2004+A1:2007**

Inspection Report for TÜV-file : 1326WL48222

Based on the carried out on 30th of January 2012 testing of specimen from following structural products:

Welded tubes (process 291 acc. to EN ISO 4063) of series H and M as well as of type L1 and L2, OD 10,2 mm up to 114,3 mm, from non-alloy steel suitable for welding and threading according to DIN EN 10255:2004+A1:2007

produced by the company

ArcelorMittal Tubular Products Karviná a.s.
Rudé armády 471
733 23 Karviná Hranice
Tschechische Republik

hereby in accordance with Table ZA.2.2 of DIN EN 10255:2004+A1:2007 for the dimensional limits, the yield point and the leak-tightness in conformity system 3 are communicated the listed in the enclosures test results.

Because for the tested product are in sufficient quantity available test results from previous periods are performed the tests in accordance with clause 12.2.1 and 12.2.4 in reduced amount and by application of document NB-CPD/AG/03/005r2 in the test laboratory of manufacturer witnessed by expert of notified test body.

The approved construction products are confirm with the published for the conformity system 3 regulations in annex ZA of the DIN EN 10255:2004+A1:2007.
The manufacturer is authorized to mark the construction products with the sign of conformance proof according annex ZA.3 as long as endure the technical and organisation production conditions came across during this approval.

Hamburg, den 01.02.2012

Test body
Construction products for metal structure
Head of the notified body



H.D. Hesse, Dipl.-Ing.



Enclosure: - Report no. 4311698/01 from 2012-01-30 with enclosures about testing acc. DIN EN 10255:2007 ⇒ appendix 1