

Certificate

System of Transferring the Marking of Materials

Certificate no.: 01 202 BE/U-11 0001

Name and address of the
company:

A. Leering Enschede Apparatenbouw B. V.
Kanaalstraat 151
7547 AR Enschede
The Netherlands

It is hereby certified that the company has furnished proof of fulfilling the quality requirements for transferring the material marking during a specific inspection. The company possesses the required processes and equipment and also qualified staff for transferring the marking.

Testing Principles:

Directive 97/23/EC, Annex I, § 3.1.5,
EN 764-5 § 6.2.2,
AD 2000 HP0 § 4

Test Report no.:

B114003/01

Area of Application:

Transfer of marking of metallic materials with test certificates DIN EN 10204 - 2.1, 2.2 and 3.1

Operations Location:

A. Leering Enschede Apparatenbouw B. V.
Kanaalstraat 151
7547 AR Enschede
The Netherlands

Valid until:

11/2014

During the periodical monitoring, compliance with the requirements has been demonstrated. The next monitoring will be performed in 01/2012 and 01/2013.

The company possesses a certified QA-System according to DIN EN ISO 9001:2008, Certificate No.: 6500280 (LR).

Cologne, 2011-01-07




Dr.-Ing. Jörg Grobecker

TÜV Rheinland-Certification Body for
Pressure Equipment
TÜV Rheinland Industrie Service GmbH
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



M-210-Rev2

**Test Report -
Transfer of Material Identification Markings**

<input type="checkbox"/> Initial Inspection	<input checked="" type="checkbox"/> Recurrent Inspection	Test Report No.: B114003/01
Company: A. Leering Enschede Apparatenbouw B.V. Kanaalstraat 151 7547 AR Enschede – The Netherlands		Manufacturing site: Identical
TECHNICAL SPECIFICATIONS: Directive 97/23/EC, Appendix I §. 3.1.5; EN 764-5 § 6.2.2; AD 2000 HP0 § 4 Contract dated 06/01/2010 on the transfer of material identification markings with enclosure		
DOCUMENTS SUBMITTED:		
QM-manual, dated 10/10/2005		<input checked="" type="checkbox"/>
List of persons authorised for re-stamping see Enclosure		<input checked="" type="checkbox"/>
		<input type="checkbox"/>
PRE-REQUISITES:	Remarks / General Information	Evaluation *)
Primary material	The materials comply with the requirements of the specifications	1
Manufacture and test facilities	Manufacture and testing conform to the state of the art	1
Storage and marking of primary materials and finished materials	It is ensured that materials cannot be mistaken or confused, and that allocation to the material certificate of the material manufacturer is clearly and unambiguously guaranteed	1
Transfer of identification markings in production processes	Allocation of the origin markings is given at each stage of manufacture	1
Documentation on re-stamped products	Records on re-stamped parts are complete, traceable and comprehensible	1
Suitable business organisation	Correct and proper re-stamping is ensured by the business organisation	1
Persons authorised for re-stamping	The persons authorised for re-stamping have provided evidence of requisite expertise	1
Regulations small parts	see Enclosure	4
Legend: *) 1=fulfilled, 2=fulfilled with room for improvement, 3=not fulfilled- non-conformity (see non-conformity report), 4=not applicable		
RESULTS:		
Within the framework of an audit, conformance with the requirements of the technical specifications at the manufacturing site was established. Conferral of the certificate is recommended.		
Place: Antwerpen	Date: 06/01/2011	Test Laboratory for Pressure Equipment
		S. LAUWERS
Enclosures:		
TÜV Rheinland Industrie Service GmbH, Am Grauen Stein, 51105 Köln, GERMANY Essential object data and the address have been saved for order processing purposes. The protection of data privacy is guaranteed. The test results only refer to the test item described. The duplication of extracts of the test report is not permitted without written approval of the test laboratory.		

**Enclosure to Test Report -
Transfer of Material Identification Markings**

List of employees specified by the company who are responsible for transfer of material identification markings (persons authorised for re-stamping):

Name	Signature	Stamp Mark	Local jurisdiction: F = Manufacturing Site B = Construction Site
H.F. Olde Boerrigter			F
E. Sterken			F