Test Report -Transfer of Material Identification Markings



☐ Initial Inspection	Recurrent Inspection	Test Report No.:	73077554 (202	1)
Company:	Manufacturing site	e: Constr	ruction site(s)	
FORGINOVE	4, Rue de la libéra 42152 L'HORME		de la libération L'HORME	
TECHNICAL SPECIFICATIO	Directive 2014/68/EU, Annex I, Chap. 3.1.5; EN 764-5, section 6.2.2 or section 6.2.3 if no QM-system; AD 2000 HP0, section 4,			
	Order/contract dated 22.01.2021 on the transfer of material identification markings with enclosure			
DOCUMENTS SUBMITTED:	QM-Manual 26-09-2018			
	List of persons authorised for re-stamping: see Enclosure		\boxtimes	
	Business Case N°21010008-FB & 210050004-FB		\boxtimes	
PRE-REQUISITES:	Remarks / General Information			Evaluation *)
Primary material	The materials comply with the requirements of the specifications		he	1
Manufacture and test facilities	Manufacture and testing conform to the state of the art 1		1	
Storage and marking of primal materials and finished materia	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 proces	Allocation of the origin markings is given at each stage of manufacture		stage of	1
Documentation on re-stamped products	Records on re-stamped parts are complete, traceable and comprehensible		eable and	1
Suitable business organisation	Correct and proper re-stamping is ensured by the business organisation		e business	1
Persons authorised for re- stamping	The persons authorised for re-stamping have provided evidence of requisite expertise		ovided	1
Regulations small parts	see Enclosure			4
Legend: *) 1=fulfilled, 2=fulfilled with re	for improvement 3-not fulfill	ad non conformity/and non-	(t) 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 and on the construction site(s) was established. Conferral of the certificate is recommended.

By regular surveillance compliance with the requirements has been demonstrated. The next surveillance will take place til January / 2022.

Place: LIMONEST

Date:

28/01/2021

Certification Body for Manufacturer Qualification

Enclosures:

73077554- List of employees specified by the company who are responsible for transfert of

material identification markings

Certification Body: 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 certification body.



Anlage zum Prüfbericht mit der Nr.: 73077554 (20 21

Übertragung der Werkstoffkennzeichnung

Liste der vom Unternehmen benannten verantwortlichen Mitarbeiter zur Übertragung der Werkstoffkennzeichnung (Umstempelungsberechtigte):

Name	Unterschrift	Stempel- zeichen	Örtliche Zuständigkeit: F = Fertigungsstätte B = Baustelle
DECLERIEUX Gilles		F – GD	F/B
LACHAUME Laurent		F-LL	F/B



Attachment No: 1 1/1

belongs to Test Report No: 93077554 (2021)

