



**BUREAU
VERITAS**

CERTIFICATE

**relative to quality system certification
for metallic material producer
in accordance with essential safety requirements
defined in 97/23/EC Directive**

award to

Stahlguss Saar GmbH
Kahlenbergstraße 5
D-66386 St. Ingbert

Bureau Veritas certifies that the above Company has been satisfactory evaluated for its quality assurance system and satisfied consequently to delivery conditions of certificates for its metallic production, listed below, in accordance with EN 10204 Standard and supplementary conditions in Pressure Equipment Directive 97/23/EC, Article 4, Appendix 1.

Certificate N° : HBR.04.10.SGS.002-DEU

Description of products categories : laminated forged profiles cast extruded
(see list of products by type and grade in page 2/2)

Production mill certified : Stahlguss Saar GmbH, Kahlenbergstraße 5, D-66386 St. Ingbert

BV Certification Certificate No.: INT110044DE

This certificate is valid until : 30.11.2011

On conditions to satisfy continuously to quality requirements, and submitted to annual re-evaluation by BV Inspectors qualified for this.

Made at : Hamburg

On : 03.03.11

Signed by : Dipl.-Ing. Andreas Klatt



This certificate is delivered in accordance with Bureau Veritas General Conditions of Intervention.



CERTIFICATE N° HBR.04.10.SGS.002-DEU

LIST OF STEELS SYMBOLISATION SUBJECT TO PRODUCER CERTIFICATION

Standardized designation of product	Reference Standard	Comments
G17Mn5	DIN EN 10213, DIN EN 10293	
G20Mn5	DIN EN 10213, DIN EN 10293	
G28Mn6	DIN EN 10293	
GP240GH, GP280GH	DIN EN 10213	
G20Mo5, G18Mo5	DIN EN 10213	
G17CrMo5-5	DIN EN 10213	
G17CrMo9-10	DIN EN 10213	
G12CrMoV5-2	DIN EN 10213	
G17CrMoV5-10	DIN EN 10213	
GX8CrNi12	DIN EN 10213	
GX4CrNi13-4, GX3CrNi13-4	DIN EN 10213	
GX4CrNiMo16-5-1	DIN EN 10213	
GX23CrMoV12-1	DIN EN 10213	
GX12CrMoVNbN9-1	DIN EN 10213	P91
GX12CrMoWVNbN10-1-1	DIN EN 10213	E911
GX13CrMoCoVNbNB9-2-1	DIN EN 10213	CB2
G9Ni10, G9Ni14	DIN EN 10213	
GX5CrNi19-10	DIN EN 10213	
GX5CrNiNb19-11	DIN EN 10213	
GX5CrNiMo19-11-2	DIN EN 10213	
GX5CrNiMoNb19-11-2	DIN EN 10213	