

CERTIFICATE

TUV SUD BABT Unlimited

certifies that

Dongying Giayoung Precision Metal Co., Ltd.
No. 1049, Xiwu Road, Dongying District
Dongying City, Shandong Province, 257067, P. R. China

has implemented, operates and maintains a

Quality Assurance System in accordance with the Pressure Equipment (Safety) Regulation 2016/1105, Schedule 2, Part. 4, Para. 31 (8) as well as EN 764-5, Para. 4.2

as a material manufacturer for the scope of

steel castings in ferritic and austenitic steels.

The scope of the approval is described in the annex to this certificate. Further details are mentioned in report no. C-292683-23.

The manufacturer is therefore authorized to issue certificates of specific product control within the scope of the assessed quality system and in accordance with the Pressure Equipment (Safety) Regulation 2016/1105. Possible additional requirements - specific to applied technical specifications to meet PER 2016/1105, Schedule 2 - are not affected.

This certificate is valid through 2025-04-18.

In order to adhere the validity an annual surveillance audit is required.

Certificate No.: PER-0168-QS-M 3200733/2022/MUC-02

6243

Fareham, 2023-05-23

TÜV SUD BABT Unlimited

(M. Strobel)

Certification BodyMaterials and Permanent Joining

TUV SUD BABT Unlimited
Octagon House, Concorde Way Segensworth North,
Fareham, Hampshire, PO 15 5RL, United Kingdom





Scope of the approval – Manufacturer of material in accordance with PER 2016/1105, Schedule 2, Part 4, Para, 31 (8)

Annex to certificate no. PER-0168-QS-M 3200733/2022/MUC-02 von / dated 2023-05-23

Dongying Giayoung Precision Metal Co., Ltd Country: Date: Page Name: Manufacturer: Street: No. 1049, Xiwu Road, Dongying District rev. 1 Competent Body of TUV SUD BABT Unlimited CHN 2023-05-23 Citv: Dongying City, Shandong Province, 257067 1 of 1 No. Material Designation Material Description Dimensions Weiaht Requirements Delivery Report no. C-292683-23 Material Grade Specification Condition Product Technical Rules Thickness 1=t Diameter dated 2023-02-16 2=kg [mm] [mm] Spec. No. Code Remarks from to from to value Spec. No. 1 2 За 3b 4 5 6a 6b 7a 7b 8a 8b 9a 9h 10 01 GX5CrNi19-10 (1.4308) ΕN 10213 ΑT 5 50 25 410 2 100 *) To fulfil essential safety requirements of PER Investment castings GX5CrNiMo19-11-2 (1.4408) Schedule 2, for each material acc. to non GX2CrNiMo19-11-2 (1.4409) designated standards a Particular Material Appraisal (PMA) is 02 GX4CrNi13-4 (1.4317) ΕN 10213 QΤ 5 50 25 410 2 100 mandatory. Investment castings GP240GH (1.0619) 5 50 2 03 ΕN 10213 Ν 25 300 100 Investment castings Repair and production welding for category 04 GX2CrNiMoN22-5-3 (1.4470) ΕN 10213 ΑT 5 90 420 2 60 2-4 acc. to PER Schedule 2, 21 (3) are not Investment castings 30 allowed. For production welds, process and 5 2 personnel approvals issued by an apporoved 05*) CD3MN (4A) **ASTM** A995 ΑT Investment castings 90 30 420 60 body are mandatory. ΑT 5 90 2 CD3MN (4A) **ASTM** 30 420 60 06*)A890 Investment castings 07*) CA6NM **ASTM** A743 NT 5 50 25 300 2 100 Investment castings 08* CX2MW **ASTM** A494 ΑT Investment castings 90 30 420 2 60 5 2 09*)CF8, CF8M, CF3M **ASTM** A351 ΑT Investment castings 50 25 410 100 10*) **WCB ASTM** A216 Ν 5 50 25 410 2 100 Investment castings A995 ΑT 2 100 8 420 200 11*) CE8MN (2A), CE3MN (5A) **ASTM** Investment castings For the use of materials acc. to column 2 till 4 the regulations and limits of the respective standards have to be observed. The specific material operating conditions have to be approved by the pressure equipment manufacturer or respectively by the Approved Body in charge. Explanation: AT = solution annealed NT = normalized and tempererd N = normalized S = stress relieved TM = thermo-mech. treated U = not annealed

QT = quenched and tempered CR = temperature controlled hot formed (controlled rolled) A = annealed AR = as rolled

a = material designation in column 10 **b** = condition in column 10 **c** = object in column 10

d = dimensions acc. to technical rules e = weight acc. to technical rules f = technical rules reference column 10

Created / revised: 2022-01-10 Approved: 2022-01-10 W. Schock Page 1 of 1 File: TS-BABT-M-10_Scope of approval Revision: V 1 Printed copies are not subject to change service! Copyright TUV SUD BABT Unlimited