

Certificate

Quality-Assurance System for Manufacturer of Materials acc. to Directive 2014/68/EU

Certificate no.: 01 202 USA/Q-17 9971

Name and address of the
manufacturer:

EPS Industries Inc.
585 Second Street
Ferrysburg, MI 49409
USA

Herewith we certify that the material manufacturer has established and applies a Quality Management System. The system was audited according to the European Directive 2014/68/EU, Annex I, Par. 4.3, with regard to the materials as listed in the scope of approval.

Tested acc. to
Directive 2014/68/EU:

QM System acc. to EN 764-5, article 4.2

Audit report no.:

USA/Q-17 9971

Area of validity:

Manufacture of Investment Castings, see annex to certificate

Manufacturing plant:

EPS Industries Inc.
585 Second Street
Ferrysburg, MI 49409
USA

Valid until:

June 08, 2023

Cologne, February 08, 2021

Dipl.-Ing. (FH) Vera Ruff



TÜV Rheinland Industrie Service GmbH
Notifizierte Stelle für Druckgeräte, Kennnummer: 0035
Am Grauen Stein, D-51105 Köln

E-008-D-Rev22

Scope according to		<input checked="" type="checkbox"/> Directive 2014/68/EU Annex I §4.3	<input type="checkbox"/> EN 764-4		<input type="checkbox"/> AD 2000-Merkblatt W0		<input type="checkbox"/> FPC, Regulation (EU) No. 305/2011(System 2+)					
Manufacturer				Work				Nationality	Date	Page No..		
Company Name: EPS Industries, Inc.				As Manufacturer				Mexico	21 st Jan 2021	1	TÜV Rheinland	
Location: 585 Second Street, Ferrysburg, MI 4940 USA									Rev.: 1	of : 1	Industrie Service GmbH	
Cur	Materials-term Materials-No.	Material Specification	Delivery Cond.	Article Type of Product	Dimensions				Weight max 1=t / 2=kg ↓ res ult	Technical Specifications Requirements Technical Regulations	Remarks	
					Thickness mm		Ø mm					
					from	Up to	from	Up to				
1	2	3	4	5	6a	6b	7a	7b	8a	8b	9	10
3. Materials according to international standards (e. g. ASTM, ASME, IBR etc.)												
The use of the materials according to Directive 2014/68/EU is bound to the publication of Harmonized European Standards or to the qualification by a European material approval or to the particular material appraisal. With that the manufacturing reliability for equivalent material grades according to other standards (e.g. BS, AFNOR, ASME) is proved. The requirements and limits of the applicable code respectively the PED must be observed for the use of material grades listed in column 2 to 4.												
1	CG8M / CG3M	SA351	AT	Investment Casting	1	200	10	800	-	-	ASME	*
Remarks	+AT = solution annealed +AR = as rolled +M = thermo mechanical treated +N = normalized or normalizing formed +AC = As Cast			+NT = normalized and tempered +QT = quenched and tempered +S = soft annealed +SR = stress relieved			* = PMA for the use in pressure equipment in Directive 2014/68/EU necessary					