

Ductile Iron Components Made Easy.

Magna Electro Castings Ltd 43, Balasundaram Road, Coimbatore - 641 018, Tamil Nadu, India.

Email: info@magnacast.com Web: www.magnacast.com

News Letter No: 173

October - 2018

Sub : : Magna has been Recertified for international Quality Assurance System PED 2014/68/EU & AD 2000-W0.

## Certificate

## Quality-Assurance System for Manufacturer of Materials

acc. to Directive 2014/68/EU

Certificate no.: 01 202 IND/Q-12 0021

Name and address of the MAGNA ELECTRO CASTINGS LIMITED manufacturer:

SF No.34 & 35, Coimbatore - Pollachi Main Road,

Thamaraikulam Post, Pollachi Taluk, Kinathukadavu - 642109, Tamil Nadu, India

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.

QA System acc. to EN 764-5, article 4.2 and Tested acc. to

Directive 2014/68/EU: AD 2000-Merkblatt W0

Audit report no.: IND/Q-12 0021

Range of materials: Manufacturing of Ductile Iron, Grey Iron and Alloy Cast Iron

Castings and Machined components, see annex to certificate

MAGNA ELECTRO CASTINGS LIMITED Manufacturing plant:

SF No.34 & 35, Coimbatore - Pollachi Main Road,

Thamaraikulam Post, Pollachi Taluk, Kinathukadavu - 642109, Tamil Nadu, India

Walid until September 18, 2021

Cologne, October 23, 2018

i. V. Dipl.-Ing. Oliver Theisen

TÜV Rhein and Industrie Service SmbH Notified Body for Pressure Equipment, ID-No. 0035 Am Crescen Stein, D-51105 Koln

E-108-E-Dev21

Magna Electro Castings Ltd was audited for International Quality Assurance System for Manufacture of Materials acc. To Directive 2014/68/EU & 2000-AD standards by TUV Rheinland as per audit scheduled on 07th to 08th August 2018.

Audit team was satisfied with Compliance to the Directive 2014/68/EU 2000-AD  $\mathbf{W0}$ requirements and the certificate was awarded. which valid till Sep' 2021.

**Scope of Certification:** Manufacturing Ductile Iron, Grey Iron and Alloy Cast Iron Castings and Machined Components