

Type Approval and decision on production control C900226

Steel flat products for cold forming coated with Magnelis® ZM90

Holder/Issued to

ArcelorMittal Europe - Flat Products

1160 LUXEMBOURG, LUXEMBOURG

Product description

Steel flat products for cold forming coated with Magnelis® ZM90. Products are manufactured in accordance with EN 10346:2015 with steel grades as specified in table 1, table 2 and table 3 of the standard. Magnelis® ZM90 is a corrosion protective alloyed coating composed of zinc, aluminium and magnesium.

Intended use

Products and structures manufactured from steel flat products for indoor- and outdoor applications. Products coated with Magnelis® ZM90 are suitable for corrosivity category C3, according to in SS-EN ISO 12944-2 described class, based on a deemed expected lifetime of 15 years.

Trade name

Magnelis® ZM90

Approval

The product satisfies the requirements set forth in chapter 8, 4 § 1 PBL, in respect to and under conditions stated in this type approval, and are therefore approved in accordance with the provisions of the following sections of Boverket mandatory provisions on application of the European construction standards (Eurocodes), (EKS):

Durability Section A, 16 §

This type approval does not cover steel flat products that shall be CE-marked according to the Construction Products Regulation (EU) 305/2011.

Associated documents

Control

The factory production control (FPC) is monitored by an independent inspection body. Control agreement: Ref no. VAS-00347 and VAS-00740 including appendices to the acontrol agreements, Inspection body: Karlsruher Institut für Technologie, KIT.

When the building proprietor performs inspection at the building site, markings shall be checked to ensure that the correct products have been supplied and that they are used in accordance with the conditions in this type approval. Further the product shall be accompanied by a manufacturer's assurance, certifying that the product has been manufactured in accordance with the documents on which this approval is based.

Type Approval C900226 | 2021-06-24 RISE Research Institutes of Sweden AB | Certification

Box 857, 501 15 Borås

+46 10 516 50 00 | certifiering@ri.se | www.ri.se







Type Approval and decision on production control

Manufacturing sites

Production control includes the following place/s:

ArcelorMittal Belgium – Eurogal plant Chaussée de Ramioul 52, 4400 Yvoz-Ramet – BELGIUM ArcelorMittal Bremen, Carl-Benz-Straße 30, 28237 Bremen – GERMANY

Marking

Products according to this approval shall be marked. The marking consists of a label on every coil and includes:

Approval holder

Coating plant/Factory code

Boverket's registered trade mark
Certification body and accreditation number
Product type designation/trade name
Technical Approval number
Description/ Properties
Consecutive manufacture no./date of production
Inspection body

ArcelorMittal

ArcelorMittal, Belgium or ArcelorMittal Bremen

4

RISE Certifiering 1002 Magnelis® ZM90 C900226

Corrosivity category C3

no./date KIT

Basis for approval

Report 9P05495-01 and 9P05495-01-01 from RISE Research Institutes of Sweden AB. Report 2042031-1 and 2042036 from Karlsruher Institut für Technologie, KIT.

Comments

Determination of corrositivy category according to EN ISO 12944-2:2017 table 1 with reference panels according to ISO 9226. Evaluation performed according to NORDTEST method NT MAT 003.

The corrosivity class C3 requires an intact corrosion protection coating after installation.

Validity

Valid through 2026-06-23

Validity of this type approval can be verified on our website.

The validity of this type approval expires when the type approved product/s with the intended use according to this type approval shall be CE-marked according to the Construction Products Regulation (EU) 305/2011.

Martin Tillander

 $This is \ a \ translation \ from \ the \ Swedish \ original \ document. \ In \ the \ event \ of \ any \ dispute \ as \ to \ its \ content, \ the \ Swedish \ text \ shall \ take \ precedence$

Type Approval C900226 | 2021-06-24