

Reference No. STC-LVD 446

Internal ref. Markus Ahvenus Place and date 12 September 2007 Helsinki

## STATEMENT OF CONFORMITY

Product

Continual Casting Machine

Tested on request of

Mars Conticast technologies

Rigondas gatve 2/1

Riga, LV-1067, Latvia, LATVIA

Manufactured at (name and place)

Mars Conticast technologies

Balta lela 3/9

Riga, LV-1055, Latvia, LATVIA

Rating and principal characteristics

400VAC, 3~, 50 Hz, 8 kW

Trade mark (if any)

MARS

Type

Mars CCD XX-YY ZP (see test report Ref.No. 245480-2 page 4)

Additional information (if any)

Machine for downward continual casting.

Sufficient samples of the product have been tested and found to be in conformity with the current standard (number and

EN 60204-1:1997

edition)

As shown in the test report (reference No.)

245480-2

Whereby it is found that there is sufficient technical documentation to justify affixing of the CE marking on the product according to the Low Voltage Directive (2006/95/EC).

This Statement has been established by a body notified to the Member States and Commission of the European Communities according to the provisions of Article 11 of the Low Voltage Directive of 12 December 2006.

This Statement of conformity is the result of testing samples of the product, and verifying the documentation in accordance with the provisions of the relevant specific standards and the Low Voltage Directive (2006/95/EC). It does not imply an assessment of the whole production, or fulfillment of other additional requirements in the Directive. The affixing of the CE marking presumes in addition that the conditions in annexes III and IV of the Directive are fulfilled.

This statement of conformity is not an FI certificate thus not giving the right to use the FI mark on products, its packaging or any marketing material or activities.

SGS Fimko Ltd

Certification Manager

The form of the CE marking

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SGS Fimko Ltd

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Reference No. STC-MD

140

Internal ref. Markus Ahvenus Place and date Helsinki 12 September 2007

## STATEMENT OF CONFORMITY

Product

Continual Casting Machine

Tested on request of

Mars Conticast technologies

Rigondas gatve 2/1

Riga, LV-1067, Latvia, LATVIA

Manufactured at (name and place)

Mars Conticast technologies

Balta lela 3/9

Riga, LV-1055, Latvia, LATVIA

Rating and principal characteristics

400VAC, 3~, 50 Hz, 8 kW

Trade mark (if any)

MARS

Type

Mars CCD XX-YY ZP (see test report Ref.No. 245480-1 page 2)

Additional information (if any)

Machine for downward continual casting.

Sufficient samples of the product have been tested and found to be in conformity with the current standard (number and

EN 1247:2004, EN ISO 12100-1:2003 and EN ISO 12100-2:2003

edition)

As shown in the test report (reference No.)

245480-1

Whereby it is found that there is sufficient technical documentation to justify affixing of the CE marking on the product according to the Machine Directive (98/37/EC).

This statement has been established by a body notified to the Member States and Commission of the European Communities according to the provisions of Article 9 of the Machine Directive of 22 June 1998.

This Statement of conformity is the result of testing samples of the product, and verifying the documentation in accordance with the provisions of the relevant specific standards and the Machine Directive (98/37/EC). It does not imply an assessment of the whole production, or fulfillment of other additional requirements in the Directive. The affixing of the CE marking presumes in addition that the conditions in annex V, the EC declaration of confirmity declared by the manufacturer or his authorized representative in the Community, are fulfilled.

This statement of conformity is not an FI certificate thus not giving the right to use the FI mark on products, its packaging or any marketing material or activities

SGS Fimko Ltd

Certification Manager

The form of the CE marking

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## TEST REPORT MACHINE DIRECTIVE 98/37/EC, ANNEX I ESSENTIAL HEALTH AND SAFETY REQUIREMENTS FOR MACHINES

Tested by (+signature)............ Markus Ahvenus

**Project Manager** 

Approved by (+signature).....: Kari Vesterinen

**Product Line Manager** 

Date of issue ...... 11.09.2007

Testing laboratory name......: SGS Fimko Ltd

Applicant's name ...... MARS Conticast technologies

Address ...... Balta str. 3/9, Riga, Latvia, LV-1055

Standards...... EN ISO 12100-1:2003 and EN ISO 12100-2:2003

Test report form ...... KTV2004-1ENG

TRF date ...... 2004-06-17

TRF originator ..... SGS Fimko Ltd

Copyright blank test report ...: This report is based on a blank test report that was

prepared by SGS Fimko Ltd.

Procedure deviation.....: --

Non-standard test methods..: --

Type of equipment...... Casting Machine

Trademark..... MARS

Model / type reference....... See page 2

Manufacturer...... MARS Conticast technologies

Possible test case verdicts:

- test object is relevant ...... P (Pass)

- test object is relevant item taken into