

Versie: 20130105

Medema Production A/S
Attn. K. Smedegaard
Enggaardvej 7
7400 Herning
DENMARK

Date
16-10-2014

Contact
H. Fokkenrood

Projectnumber
89206317

Subject

Document review for scooters Mini crosser M1 3W & M2 3W.

Dear Mr. Smedegaard,

As requested by Medema Production A/S, TÜV Rheinland Nederland B.V. has carried out a document review to upgrade the electrically powered scooters type Mini crosser M1 3W and M2 3W to the EN 12184:2014.

We performed this year a type test at the electrically powered scooter type Mini crosser M1 3W & M2 3W according to the European Standard FprEN 12184:2012.

The electrically powered scooters, trademark: Medema, type M1 3W & M2 3W were already been tested to the requirements of the EN 12184:1999. Therefore the M1 3W & M2 3W scooters are only tested to the changes between the FprEN 12184:2012 and the EN 12184:1999.

See for the M1 3W test results of the EN 12184:1999 report Hi 08/0163 /4.

See for the M2 3W test results of the EN 12184:1999 report Hi 08/0163 /1.

The tests have been performed in order to judge whether or not the scooters meet the applicable requirements of the European Standard EN 12184:2014 for Class C.

Properties and test methods	Requirement	Results
European Standard EN 12184:2014, Electrically powered wheelchairs, scooters and their chargers - Requirements and test methods	Type test	Pass

Reference	Date of issue
TRN-Report 89203227.02	April 14, 2014
TRN Certificate M1 3W & M2 3W Nr. PL 4601354.015 & PL 4601354.016	May 23, 2014

With kind regards



H. Fokkenrood

Headoffice:

Boogschutterstraat 11A
P.O. Box 541
7300 AM Apeldoorn
Tel. +31 (0)88 888 7 888
Fax +31 (0)88 888 7 879

Locations:

Vissenstraat 6
P.O. Box 541
7324 AL Apeldoorn
Tel. +31 (0)88 888 7 888
Fax +31 (0)88 888 7 879

Eiberkamp 10
P.O. Box 37
9350 AA Leek
Tel. +31 (0)88 888 7 888
Fax: +31 (0)594 504 804

Josink Esweg 10
P.O. Box 337
7500 AH Enschede
Tel. +31 (0)88 888 7 888
Fax +31 (0)88 888 7 859

TÜV Rheinland Nederland B.V. is a
registered company at the Dutch
Chamber of Commerce under number
27288788
info@nl.tuv.com
www.tuv.com/nl