

DELTA Test Report



Supplementary type examination and testing of the MCE96xx based automatic catchweigher WBC-G according to Directive 2004/22/EC

Performed for Eilersen Electric A/S

DANAK-1910413 Project no.: A530667 Page 1 of 40 including 3 annexes

17 February 2009

DELTA

Danish Electronics,
Light & Acoustics

Venlighedsvej 4 2970 Hørsholm Denmark

Tel. (+45) 72 19 40 00 Fax (+45) 72 19 40 01 www.delta.dk Title Supplementary type examination and testing of the

MCE96xx based automatic catchweigher WBC-G ac-

cording to Directive 2004/22/EC

Test object MCE96xx based automatic catchweigher WBC-G

Report no. DANAK-1910413

Project no. A530667

Test period 26 - 28 November 2008

Client Eilersen Electric A/S

Kokkedal Industripark 4

2980 Kokkedal

Denmark

Tel.: +45 49 180 100 Fax: +45 49 180 200

Contact person Mr Frederik Eilersen

e-mail: info@eilersen.com

Manufacturer MCE96xx electronics and

load cell:

Eilersen Electric A/S

Mechanics:

FKI Logistex A/S

Specifications Directive 2004/22/EC

OIML R51:2006

OIML D11:2004, section 12 & 13, severity level 3

Holeguer

WELMEC Guide 8.16-1

WELMEC Guide 7.2:2008

Results The tested equipment fulfilled the requirements

Date 17 February 2009

Responsible

Jens Hovgård Specialist, M.Sc.E.E. Legal Metrology

DELTA

EU-Notified Body No. 0199

