



We help ideas meet the real world<sup>ld</sup>

# DELTA Test Report

TEST REPORT issued by an Accredited Testing Laboratory



---

EMC test of Rado vac 230V

Performed for Skultuna WB AB

REC-E704300 rev. A

Project no.: E704300

Page I of 42

25 April 2017

DELTA Development

Technology AB

Finnslätten

Elektronikgatan 47

721 36 Västerås

Sweden

Tel. 021-31 44 80

Fax 021-31 44 81

info@delta-dt.se

www.delta-dt.se

Bankgiro 5534-7728

VAT SE 556556207001

DELTA Development  
Technology AB is a  
subsidiary company of  
DELTA

(International Laboratory Accreditation Cooperation) including its MRA (Mutual Recognition Arrangement). Further information can be found at [www.swedac.se](http://www.swedac.se) and [www.ilac.org](http://www.ilac.org).  
The report must not be reproduced, except in full, without the written approval of DELTA.

REC-E704300 rev. A  
DELTA-E704300  
Page 2 of 42



Test object Rado Vac 230V

Report no. REC-E704300 rev. A

Project no. E704300

Test period 04 June 2015 to 18 June 2015

Client Skultuna VVB AB

Brunnsby 2

726 91 Skultuna

Sweden

Tel.: 0702-65 76 00

Contact person Erik Smideby

E-mail: erik@skultunavvb.nu

Manufacturer Skultuna VVB AB

Specifications EN/(IEC) 61000-6-2:2005,

EN/(IEC) 6 1000-6-3:2007+A I

Results The test object was found to be in compliance with the

specifications, as listed in Section I

Test personnel Lars Johnsson

Date 25 April 2015

Project Manager

Lars  
Johnsson  
DELTA

Responsible

Ulf Bjerke, Technical manager  
DELTA