



CCA - CENELEC Certification Agreement  
Accord de Certification du CENELEC - CENELEC-Zertifizierungs-Abkommen

## NOTIFICATION OF TEST RESULTS

Product	Storage water heaters
Tested by request of	HAJDU Hajdúsági Ipari Zrt. külterület 135/9 Hrsz 4243 Téglás Hungary
Manufactured at (name and place)	HAJDU Hajdúsági Ipari Zrt. külterület 135/9 Hrsz 4243 Téglás Hungary
Rating and principal characteristics	230V~; 1200W, 1800W or 2400W; Class I; IPX4
Model/Type Ref.	S50, S75, S100, S150, S200, SDETC50M, SC100, SC150, SC200, LC100 B XPY, LC150 B XPY, LC200 B XPY, LC100 B IRU, LC150 B IRU, LC200 B IRU
Additional information (if any)	This NTR is modification No 2. to HC 69246531 0001, dated 2014-04-14 and is issued to add alternative components (heating elements) and to add new type references and Trade marks (See details in test report)
Preliminary visit carried out by	TÜV Rheinland InterCert Kft.
Trade mark (if any)	HAJDU, Bulex, AQUASTIC, Wterm, XPERTY, Legallais
A sample of the product has been tested and found to be in conformity with the current HD/EN and equivalent national standard (number and edition)	EN 60335-2-21:2003+A1+A2 EN 60335-1:2012+A11 EN 62233:2008
as shown in the test report (reference No.)	28220867 003

This Notification of Test Results is the result of testing a sample of the product submitted, in accordance with the provisions of the relevant specific standard.

This Notification of Test Results has been established by a body which participates in the CENELEC Certification Agreement (CCA) of 11th September 1973 as amended on 29th March 1983. Any other body participating in the CCA will take this Notification as a basis for granting a national mark of conformity or a national approval, as specified in the CCA as long as the standard referred to above is still in force in the country of that body.

Date: 2015-11-18

TÜV Rheinland InterCert Kft.,  
Division MEEI  
H-1132 Budapest, Váci út 48/A-B  
www.tuv.hu

Internal ref.: Tibor Pesze  
(Name or initials of contact persons)

Signature:



Gabor Kassai