



Ref. Certif. No.

HU-000977

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEMESYSTEME CEI D'ACCEPTATION MUTUELLE DE
CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES
(IECEE) METHODE OC**CB TEST CERTIFICATE****CERTIFICAT D'ESSAI OC**Product
Produit

Treadmill

Name and address of the applicant
Nom et adresse du demandeurLODE B.V.
Zernikepark 16, 9747 AN Groningen,
The NetherlandsName and address of the manufacturer
Nom et adresse du fabricantLODE B.V.
Zernikepark 16, 9747 AN Groningen,
The NetherlandsName and address of the factory
Nom et adresse de l'usineLODE B.V.
Zernikepark 16, 9747 AN Groningen,
The NetherlandsNote: When more than one factory, please report on page 2
Note: Lorsque il y plus d'une usine, veuillez utiliser la 2^{ème} pageRatings and principal characteristics
Valeurs nominales et caractéristiques principales230V~, 115V 2~ (2 phases), 50/60Hz; 2500VA;
Class I; Type BTrademark (if any)
Marque de fabrique (si elle existe)Type of Manufacturer's Testing Laboratories used
Type de programme du laboratoire d'essais
constructeur

Model / Type Ref.
Ref. De typeValiant series
(see Test Report for model variants)Additional information (if necessary may also be
reported on page 2)
Les informations complémentaires (si nécessaire,
peuvent être indiqués sur la 2^{ème} page

A sample of the product was tested and found
to be in conformity with
Un échantillon de ce produit a été essayé et a été
considéré conforme à laIEC 60601-1:2005 (ed.3) + C1 + C2
National Differences: CA, USAs shown in the Test Report Ref. No. which forms part
of this Certificate
Comme indiqué dans le Rapport d'essais numéro de
référence qui constitue partie de ce Certificat

28215032 001

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme National de CertificationTÜV Rheinland InterCert Kft., Division MEE
H-1132 Budapest, Váci út 48/A-B
www.tuv.hu

Date: 2012-10-01

Signature:

Gabor Kassai

Summary of testing (...continued):

The differences among the types in the Valiant series family in the model/type reference are summarized in the table below, they are not affecting safety.

If not stated otherwise, tests were conducted on model 939900 Valiant OEM to represent the other similar models. Serial #: 20120001. The manufacturer declared that the model "939900 Valiant OEM" sample submitted for evaluation was representative of the products. All models have the same electronics and angle mechanism, when applicable. Differences are not affecting safety according to the manufacturer declaration.

Summary of different types Valiant series treadmills							
Family	Valiant						
Model/type	OEM		STANDARD	REHAB	PEDIATRIC	REHAB PLUS	PLUS
Identification	939901	939900	932900	932901	931900	932903	932902
Angle mechanism	No	Same as OEM (939900)					
Electronics	Same as OEM (939900)						
Speed [km/h] (by software settings)	0.5 – 20			0.1 – 12			0.5 – 25
Footrail	Metal foot rail		Aluminium foot rail				
Handrail	same as OEM (939900)		Robust double bar front rail				
Runningdeck size [cm x cm]	150x50				127x50		170x60
Motor cover shape	same as OEM (939900)		Same material, different shape than OEM (939900)				
Without control unit	Optionally For further clarification, the 5 th character of model identification represents: - "0": control unit is provided; (Model identification: 9xx90x) - "1": control unit is not provided (Model identification: 9xx91x)						

This test report is valid for the following type treadmills:

- 931900 Valiant PEDIATRIC;
- 931910 Valiant PEDIATRIC; (without control unit)
- 932900 Valiant STANDARD;
- 932910 Valiant STANDARD; (without control unit)
- 932901 Valiant REHAB;
- 932911 Valiant REHAB; (without control unit)
- 932902 Valiant PLUS;
- 932912 Valiant PLUS; (without control unit)
- 932903 Valiant REHAB PLUS;
- 932913 Valiant REHAB PLUS; (without control unit)
- 939901 Valiant OEM;
- 939911 Valiant OEM;
- 939900 Valiant OEM; (without angle mechanism)
- 939910 Valiant OEM; (without angle mechanism, without control unit)