Declaration of Conformity CE marking

For the following high frequency massage, & vibration device

Wood-i[®] easy



Hochfrequenz Massage- & Vibrationsgerät



EU declaration of conformity according to the appendix IV:	EN ISO/IEC 17050-1
other EU regulations fulfilled:	Low voltage guidelines 2014/35/EU
	Electromagnetic compatibility 2014/30/EU
	Banned substances RoHS II 2011/65/EU
	& Amending Annex 2015/863/EU
	Chemicals Regulation REACH RL 1907/2006/EG
	Ordinance on the prevention and disposal of waste WEEE II 2012/19/EU
Manufacturer name:	Wood-i Vibra Therapy GmbH
	Maihuserstrasse 2a, CH-5737 Menziken
	CHRN-MF-20003269 CHE-305.450.211
Name and address of authorized representative:	Owner & Founder
	Sandro Simon Aeschbach
	Maihuserstrasse 2a, CH-5737 Menziken, Switzerland
Basic UDI-DI:	Wood-i [®] easy 764998815651A10094
Product or trade name / item numbers, unique	Wood-i [®] easy Art.Nr. A100
identification of the product:	EAN-7649988156519
Purpose: The device is intended for use in domestic/private environments and for commercial environments. The Wood-i [®] easy is a battery-operated high-frequency, massage and vibration device made of aluminum, for external use on the skin or over clothes. This is used for muscular tension in the body of people and animals. The lateral swing of the Wood-i [®] easy supports the feeling of well-being.	
Illustration:	
Wood-i [®] easy	WOOD-JWW I

We hereby certify under our sole responsibility that the products covered by this declaration comply with the following standards in all guidelines and regulations contained in this document. EN 55014-1:2021 EN IEC 62321-7-1:2015 EN IEC 62368-1:2020+A11 EN 55014-2:2021 EN IEC 62321-7-2:2017 EK1 557-13 EN IEC 62321-4:2013+A1:2017 EN IEC 62321-8:2017 EK1 527-12 Rev.2 EN IEC 62321-5:2013 EN IEC 61000-3-2:2019+A1:2021 EN IEC 62321-6:2015 EN IEC 61000-3-3:2013+A1:2019+A2:2021 This declaration is valid for 5 years until: December 31, 2029 place, date Sandro S. Aeschbach, owner and founder of Wood-i Vibra Therapy GmbH Menziken, 24.11.2024