declaration of conformity



## We, the manufacturer, declare in sole responsibility that the products mentioned below are in compliance with the respective regulations of the following directives.

Category		Non-automatic electronic personal scales						
Products		799	875	877		878	899	
		199		•		070	099	
EU-type examination certificate Accuracy class		DE-17-NAWID-PTB009						
•				9 <b>.</b>				
Conformity assessment procedure for non-automatic weighing instruments		The notified body Physikalisch-Technische Bundesanstalt (0102) has verified conformity in accordance with Module D of Directive 2014/31/EU and has issued the following certificate: DE-M-AQ-PTB123						
Classification as a medical device		Class I with measuring function						
Conformity assessment procedure for medical devices		In accordance with Annex VI of Medical Devices Directive 93/42/EEC						
Directives:								
2014/31/EU	Directive relating to the making available on the market of non-automatic weighing							
		nonming modical devices						
		ncerning medical devices the restriction of the use of certain hazardous substances in electrical and						
	electronic e							
Manufacturer:	seca gmbh & co. kg Hammer Steindamm 3-25 22089 Hamburg, Germany							
	Made in China Designed in Germany							
Bundesallee 38116 Brau		n-Technische Bundesanstalt (PTB)		3) TÜV S Ridler 80339	93/42/EEC: TÜV SÜD Product Service GmbH Ridlerstrasse 65 80339 München, Germany Reference number: 0123			
	CE	102 123						

This declaration of conformity is valid from the date of signature until a revised declaration of conformity is issued due to modification of the above-mentioned products.

Hamburg, 21th November 2017

Frederik Vogel CEO Development & Manufacturing

## declaration of conformity



## Annex

## Harmonized standards, national standards or other normative documents used:

EN 45501	Metrological aspects of non-automatic weighing instruments		
EN 60601-1	Medical electrical equipment – General requirements for basic safety		
EN 60601-1-2	Medical electrical equipment – Electromagnetic compatibility		