

midocean Wellensiekstraat 2 6718 XZ Ede the Netherlands

po box 644 6710 BP Ede **tel +**31 (0) 342 426 926

Declaration of Conformity

CE- Marking Electromagnetic compatibility

Council Directive 2014/30/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility

By midocean imported electrical materials and articles are so constructed, that the electromagnetic disturbance it generates, does not exceed a level allowing radio and telecommunications equipment and other apparatus to operate as intended and the apparatus has an adequate level of intrinsic immunity of electromagnetic disturbance to enable it to operate as intended.

The undersigned declares that the goods listed below or marked accordingly in the invoice and/or delivery are in conformity with council directives 2014/30/EC (EMC), 2011/65/EU (RoHS) and 2001/95/EC (GPSD).

1) Item number **MO8509_03**



han

2) Description3D sensor pedometer

Signature, 2019

R.M. Sillessen Manager Operations midocean





midocean Wellensiekstraat 2 6718 XZ Ede the Netherlands

po box 644 6710 BP Ede **tel** +31 (0) 342 426 926

Declaration of Conformity

CE- Marking Electromagnetic compatibility

Council Directive 2014/30/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility

By midocean imported electrical materials and articles are so constructed, that the electromagnetic disturbance it generates, does not exceed a level allowing radio and telecommunications equipment and other apparatus to operate as intended and the apparatus has an adequate level of intrinsic immunity of electromagnetic disturbance to enable it to operate as intended.

The undersigned declares that the goods listed below or marked accordingly in the invoice and/or delivery are in conformity with council directives 2014/30/EC (EMC), 2011/65/EU (RoHS) and 2001/95/EC (GPSD).

1) Item number **MO8509_06**



han

2) Description3D sensor pedometer

Signature, 2019

R.M. Sillessen Manager Operations midocean

