

DECLARATION OF CONFORMITY

Polar Electro Oy, Professorintie 5, 90440 Kempele, Finland – location of product’s technical construction file and a manufacturer of Polar branded products for understanding human physiology and environment in sports, health, fitness and physical activity – declares under our sole responsibility that the products, listed hereafter;

Model name	Trade name
CS500	CS500 Cycling Computer
	CS500+ Cycling Computer *
CS600	CS600 Cycling Computer
	CS600X Cycling Computer *
RS800	RS800 Running Computer
	RS800CX Training Computer *
RCX3	RCX3 Training Computer
RCX5	RCX5 Training Computer
0X	A300 Fitness and Activity Monitor
0Y	M400 Training Computer
Z0	V800 Training Computer
0C	Loop Activity Tracker
Wearlink Hybrid	WearLink+ Transmitter Nike+
iWL	WearLink+ Transmitter with Bluetooth
H2	H2 Heart Rate Sensor
H3	H3 Heart Rate Sensor
X9	H6 Heart Rate Sensor
H7	H7 Heart Rate Sensor
0B	H7 Heart Rate Sensor*
Team2 Transmitter	Team2 Transmitter

are in conformity with:

- the Council Directive 93/42/EEC for medical devices (MDD), Notified Body: VTT Expert Services Oy (0537),
- the essential requirements and other relevant requirements of Council Directive 1999/5/EC on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity (R&TTE), and
- the Council Directive 2011/65/EU on Restriction of the Use of Certain Hazardous Substances in electrical and electronic equipment (RoHS II)

* Update versions which utilize the approvals and certifications of original products.

Additionally, Polar Electro Oy declares under our sole responsibility that the products, listed hereafter;

Model name	Trade name
RC3 GPS	RC3 GPS Training Computer
	RC3 GPS Tour de France Training Computer *
0U	V650 Cycling Computer
1F	M450 Cycling Computer
1E	Polar Loop 2 Activity Tracker / Polar Loop Crystal
1J	
1C	A360 Fitness Tracker
Cadence W.I.N.D.	CS Cadence Sensor W.I.N.D.
Speed W.I.N.D.	CS Speed Sensor W.I.N.D.
S3 W.I.N.D.	s3 Stride Sensor W.I.N.D.
	s3+ Stride Sensor
Sensor GPS G1	G1 GPS Sensor
G5	G5 GPS Sensor
WindLink W.I.N.D.	WindLink
DataLink W.I.N.D.	DataLink
Flowlink	FlowLink Data Transmitter
Y8	Stride Sensor Bluetooth Smart
Y6	Bike Cadence Sensor Bluetooth Smart
	Bike Speed Sensor Bluetooth Smart
Z9	Team2 Base Station
	Team2
	Cardio GX
0M	Pro Sensor
	Team Pro
Kéo Power	Kéo Power Sensor **
0K	Kéo Power Bluetooth Smart

are in conformity with:

- the essential requirements and other relevant requirements of Council Directive 1999/5/EC on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity (R&TTE), and
- the Council Directive 2011/65/EU on Restriction of the Use of Certain Hazardous Substances in electrical and electronic equipment (RoHS II)

* Update versions which utilize the approvals and certifications of original products.

** Supplementary information: Notified body involved: 1909 AT4 wireless S.A.

Additionally, Polar Electro Oy declares under our sole responsibility that the products, listed hereafter;

Polar FT1 Training Computer
Polar FT2 Training Computer
Polar FT4 Training Computer
Polar FT7 Training Computer
Polar FT40 Training Computer
Polar FT60 Training Computer

Polar FT80 Training Computer
Polar RS400 Running Computer
Polar RS300X Training Computer
Polar E600 Receiver
Polar T31 Transmitter
Polar T31C Transmitter

Polar T34 Transmitter
Polar H1 Heart Rate Sensor
Polar Move Heart Rate Monitor

are in conformity with

- the Council Directive 93/42/EEC for medical devices (MDD), Notified Body: VTT Expert Services Ltd (0537),
- the Council Directive 2011/65/EU on Restriction of the Use of Certain Hazardous Substances in electrical and electronic equipment (RoHS II)

Additionally, Polar Electro Oy declares under our sole responsibility that the products, listed hereafter;

Polar Active Activity Monitor
Polar FA20 Activity Computer
Polar IR Interface for USB port
Polar Speed Sensor 5kHz

Polar Cadence Sensor 5kHz
Polar S1 – Running Speed & Distance
Sensor
Polar Pro Team Dock

are in conformity with:

- the Low Voltage Directive 73/23/EEC (LVD), and
- the Council Directive 2004/108/EC on the approximation of the Laws of Member States relating to electromagnetic compatibility (EMC).'
- the Council Directive 2011/65/EU on Restriction of the Use of Certain Hazardous Substances in electrical and electronic equipment (RoHS II)

13th November, 2015
Kempele, Finland

Sari Säynäjäkangas, CEO and President
Polar Electro Oy