



Declaration of Conformity



The manufacturer:

MERIDA Industry Co. LTD

No. 116, Meigang Rd. Meigang Village
Dacun Township, Changhua County
51545 Taiwan R.O.C

through his authorized representation within the EU, responsible for the technical documentation:

MERIDA R&D Center GmbH

Blumenstrasse 49-51
71106 Magstadt
Germany

hereby declares, that the following products of the make MERIDA for the year of construction 2018:

eBIG.NINE 400 / 400 EQ
eBIG.NINE 500 / 500 EQ
eBIG.NINE 600 / 600 EQ
eBIG.NINE 700
eBIG.TOUR 400 EQ
eBIG.TOUR 500 EQ
eBIG.TOUR 600 EQ

satisfy the safety objectives and all the relevant provisions of the following directives:

- 2006/42/EG Machinery Directive
- 2014/30/EU Electromagnetic Compatibility of Electric and Electronic Products

and the compliance with the following standards:

- EN15194:2017-12 Bicycles - Electrically Power Assisted Cycles – EPAC Bicycles
- DIN ISO 4210-2: 2014/2015 Bicycles – Safety requirements and test methods
- EN ISO12100: 2010 Safety of Machinery – General principles for design – Risk assessment and risk reduction

Magstadt, 17.07.2019

Jürgen Falke, CEO

Marco Wolff-Staudacher, CE- Representative



Declaration of Conformity



The manufacturer:

MERIDA Industry Co. LTD

No. 116, Meigang Rd. Meigang Village
Dacun Township, Changhua County
51545 Taiwan R.O.C

through his authorized representation within the EU, responsible for the technical documentation:

MERIDA R&D Center GmbH

Blumenstrasse 49-51
71106 Magstadt
Germany

hereby declares, that the following products of the make MERIDA for the year of construction 2018:

eSPRESSO 400 / 400 EQ eSPRESSO 600 EQ eSPRESSO 700 EQ eSPRESSO 800 EQ eSPRESSO XT-EDITION / XT-EDITION EQ eSPRESSO 900 EQ
--

satisfy the safety objectives and all the relevant provisions of the following directives:

- 2006/42/EG Machinery Directive
- 2014/30/EU Electromagnetic Compatibility of Electric and Electronic Products

and the compliance with the following standards:

- EN15194:2017-12 Bicycles - Electrically Power Assisted Cycles – EPAC Bicycles
- DIN ISO 4210-2: 2014/2015 Bicycles – Safety requirements and test methods
- EN ISO12100: 2010 Safety of Machinery – General principles for design – Risk assessment and risk reduction

Magstadt, 17.07.2019

Jürgen Falke, CEO

Marco Wolff-Staudacher, CE- Representative