

myStromer AG Desiknio Cycles Freiburgstrasse 798 CH-3173 Oberwangen Switzerland

## **Declaration of Conformity**

As per the European Machinery Directive 2006/42/EC, for all products and variants we confirm that all requirements of the following European Directives and requirements are met.

Brand: Desiknio Cycles

E-bike models (All EPAC E-City & E-Trekking Class):

Oxytocin, all variants: PINION, 11-Speed

Serotonin, all variants: Single Speed, PINION 1.6, PINION 1.9, 11-Speed

Dopamine, all variants: Single Speed, PINION 1.6, PINION 1.9, PINION Smart Shift, 11-Speed

Dopamine Peak (AKA Endorphin): 12 Speed Drop, 12 Speed Flat-Bar, 11-Speed, PINION Smart Shift

Model Years 2025, 2026

## **Applied Directives and Standards**

- 2006/42/EC Machinery Directive

The Machinery Directive 2006/42/EC currently regulates the requirements for machinery in the EU. It will be replaced by Regulation (EU) 2023/1230 from January 20, 2027, which will then apply directly in all member states.

- DIN EN 15194:2024 Bicycles Electrically assisted bicycles EPAC
- DIN EN ISO 12100:2011 Safety of machinery General principles for design Risk assessment and risk reduction
- DIN EN ISO 20607:2019 Safety of machinery General principles for design Operating Instructions
- 2014/30/EU Directive on Electromagnetic Compatibility (EMC)
- DIN EN 15194:2024 Bicycles Electrically assisted bicycles EPAC
- 2014/53/EU Directive on the provision of radio equipment
- 2014/35/EU Low Voltage Directive
- POP Regulations RoHS and REACH
- 2012/19/EU Waste Electrical and Electronic Equipment (WEEE Directive)

Additional information, instructions, updates and revisions can be found at https://desiknio.com/manuals-documents

Location: Oberwangen, Switzerland

Date:

Nesa Meta CEO myStromer AG CM.