

EC/EU Declaration of Conformity Number 01022021/TRILAB/DeltiQ2B/P



issued within the meaning of Section 12 (1) b) and (3) a) and Section 13 (1) and (2) of Act No. 22/1997 Coll. on technical requirements for products, as amended, and within the meaning of Section 4 and Section 5 (1) and (2) of Act No. 90/2016 Coll. on conformity assessment of specified products when they are supplied to the market, as amended

Manufacturer identification data

TriLAB Group s.r.o. Business name:

Address: Purkyňova 649/127, Medlánky, 612 00 Brno

05288746

Person in charge of completing the technical documentation 2.

Name and surname: FS system s.r.o., Michal Chovanec Hviezdoslavova 47, 627 00 Brno Address:

29291739

3. Machinery data

TRILAB Desktop 3D Printer Title:

DeltiQ 2 [DQ2B], DeltiQ 2 Plus [DQ2PB] Type series:

Year of manufacture:

The device is designed for 3D printing with FDM technology with delta kinematics.

Description: It is a desktop device without an active operator, which additively produces a 3D model from the prepared print data from the

printing material (filament).

Conformity assessment procedure

Conformity assessment was carried out in accordance with Government Regulation 176/2008 Coll., Section 5 (2) and Government Regulation 118/2016

Equipment meets requirements - Harmonized technical standards, regulations and directives

- 2006/42/EC, 2014/35/EU; Act No. 22/1997 Coll.; Act No. 90/2016 Coll.; Act No. 102/2001 Coll.; Government Regulation No. 375/2017 Coll.; Government Regulation No. 176/2008 Coll.; Government Regulation No. 17/2003 Coll., laying down technical requirements for low-voltage electrical equipment EC 2004/108/EC - Government Regulation No. 616/2006 Coll, on technical requirements for products with regard to their electromagnetic compatibility and the relevant regulations and standards resulting from these regulations (directives); Government Regulation No. 118/2016 Coll.; Decree No. 48/1982 Coll.; Decree No. 73/2010 Coll:
- EN ISO 12100; Safety of machinery General principles for design Risk assessment and risk reduction

ISO 11684; Safety pictograms

- CSN ISO 7000; Graphical signs for use on equipment Index and overview
- ČSN EN ISO 13857; Safety of machinery— Safe distances to prevent the upper and lower limbs from reaching dangerous areas
- EN 1005-3+A1; Safety of machinery Human physical performance Part 3: Recommended limit forces for the operation of machinery
- EN 1037+A1; Safety of machinery Prevention of unexpected start-up
- EN 1070; Safety of machinery Terminology
- EN 349+A1; Safety of machinery Minimum gaps to prevent compression of human body parts
 EN 953+A1; Safety of machinery Guards General requirements for the design and manufacture of fixed and movable guards
- EN 61000-6-4 ed. 2; Electromagnetic compatibility (EMC) Part 6-4: Generic standards Emissions Industrial environment
- CSN EN 55011 ed. 3; Industrial, scientific and medical equipment Radio-frequency disturbance characteristics Limits and methods of measurement
- EN 894-2+A1; Safety of machinery Ergonomic requirements for the design of transmitters and controllers Part 2: Transmitters
- EN 894-3+A1; Safety of machinery Ergonomic requirements for the design of controllers and actuators Part 3: Controllers
- EN ISO 1873-1; Plastics Polypropylene (PP) materials for moulding and extrusion Part 1: Labelling system and basis for specification
- CSN EN 55022 ed. 3; Information technology equipment Radio frequency interference characteristics Limits and methods of measurement
- EN 61000-3-2 ed. 3; Electromagnetic compatibility (EMC) Part 3-2: Limits Limits for harmonic current emissions (equipment with input phase current
- EN 61000-3-3 ed. 2; Electromagnetic compatibility (EMC) Part 3-3: Limits Limiting voltage variations, voltage fluctuations and flicker in low-voltage distribution systems for equipment with rated phase current ≤ 16 A not subject to conditional connection
- EN 61000-3-3 ed. 3; Electromagnetic compatibility (EMC) Part 3-3: Limits Limiting voltage variations, voltage fluctuations and flicker in low-voltage distribution systems for equipment with rated phase current ≤ 16 A not subject to conditional connection
- EN 60950-1 ed. 2; Information technology equipment Safety Part 1: General requirements
- EN 50581; Technical documentation for the assessment of electrical and electrotechnical products with regard to the control of hazardous substances
- EN 61000-6-3; Electromagnetic compatibility (EMC) Part 6-3; Generic standards Emissions Residential, commercial and light industrial environments
- EN 61000-4-2 ed. 2; Electromagnetic compatibility (EMC) Part 4-2: Test and measurement techniques Electrostatic discharge Immunity test EN 61000-4-3 ed. 3; Electromagnetic compatibility (EMC) Part 4-3: Test and measurement techniques Radiated high frequency electromagnetic fields Immunity test
- EN 61000-6-1-1 ed. 2; Electromagnetic compatibility (EMC) Part 6-1: Generic standards Immunity Residential, commercial and light industrial environments
- CSN EN 55024 ed. 2; Information technology equipment Immunity characteristics Limits and methods of measurement

Declaration of the device manufacturer

TriLAB Group s.r.o., the manufacturer, declares that the DeltiQ 2 [DQ2B] and DeltiQ 2 Plus [DQ2PB] equipment is SAFE

for use under the conditions of normal and intended use for machinery in accordance with Government Regulation 176/2008 Coll. and for electrical equipment intended for use within certain voltage limits in accordance with Government Regulation 118/2016 Coll.

Brno, 1 June 2021

Michal Chovanec Person in charge of completion of technical documentation

Michal Chovanec SPECIALISTA BOZP a PO

Mgr. Michal Boháč Ando Managing Directors one TriLABRATON S.IC. 06288746