

The following products is in conformity with the relevant UK legislation Electromagnetic Compatibility Regulations 2016, Electrical Equipment (Safety) Regulations 2016, and Supply of Machinery (Safety) Regulations 2008. Assessment of compliance of the product was based on the following standards:

**EN ISO 12100:2010, EN ISO 14118:2018, EN 60204-1:2018,  
EN ISO 13857:2019, EN 61000-6-1:2007, EN 61000-6-3:2007/A1:2011/AC:2012.**

**Manufacturer name:** "TISO-PRODUCTION" LTD

**Address:** 14, Promyslova str., 02088, Kyiv, Ukraine

**Product:** Turnstiles

**Type/Model:** According to Annex 1

**Brand** TISO

This declaration is issued under the sole responsibility of the manufacturer.

The manufacturer applied the procedure for assessment of conformity with internal checks on manufacture. A conformity assessment body was not involved.

The statement is based on a single evaluation of one sample of above mentioned products. The statement is based on design and type of product, which is brought into circulation by us, and risk assessment of probably use.

The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in the Test report. Technical file is at the manufacturer's disposal.

Responsibility for product safety and compliance with the requirements of the UK legislation Regulations and standards are issued under the sole responsibility of the manufacturer.

The declaration is valid until the next date of review or introduction of modifications of the technical parameters of the products and production process.

**Signed for and on behalf of:** "TISO-PRODUCTION" LTD

**Place:** Kyiv, Ukraine

**Date of issue:** 01.12.2022

**Director**

  
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Signature / Stamp

**Victor GONCHARENKO**

## ANNEX 1

Half-height of a person:

Tripod: T3.TCC.PO; T3.TCC.SO; T3.TCC.KO; T3.TCC.PE; T3.TCC.SE; T3.TCC.KE; T3.TKG.PO; T3.TKG.SO; T3.TKG.KO; T3.TKG.PE; T3.TKG.SE; T3.TKG.KE; T3.TCG.PE; T3.TCG.SE; T3.TCG.KE; T3.TKG.KM; T3.TKG.PM; T3.TKG.SM; T3.TCY.KO; T3.TCY.PO; T3.TCY.SO; T3.TCY.PE; T3.TCY.SE; T3.TCY.KE; T3.TCY.KM; T3.TCY.PM; T3.TCY.SM; T3.TCO.KO; T3.TCO.PO; T3.TCO.SO; T3.TCO.PE; T3.TCO.SE; T3.TCO.KE; T3.TCO.KM; T3.TCO.PM; T3.TCO.SM; T3.TCK.KO; T3.TCK.PO; T3.TCK.SO; T3.TCK.PE; T3.TCK.SE; T3.TCK.KE; T3.TCK.KM; T3.TCK.PM; T3.TCK.SM; T3.TKC.PE; T3.TKC.SE; T3.TKC.KE;

Duopod: T3.DCC.P; T3.DCC.S; T3.DCC.PR; T3.DCC.SR; T3.DCC.PO; T3.DCC.SO; T3.DCC.KO; T3.DCC.PE; T3.DCC.SE; T3.DCC.KE;

Monopod: T3.OCC.PO; T3.OCC.SO; T3.OCC.KO; T3.OCC.PE; T3.OCC.SE; T3.OCC.KE;

Gate: T3.KBC.PD; T3.KBC.SD; T3.KBH.PD; T3.KBH.SD; T3.KCC.PD; T3.KCC.SD; T3.KCC.KD; T3.KCH.PD; T3.KCH.SD; T3.KCH.KD;

Rotor: T3.POC.PB; T3.POC.SB; T3.POC.PC; T3.POC.SC; T3.POH.PB; T3.POH.SB; T3.POH.PC; T3.POH.SC; T3.PKC.PB; T3.PKC.SB; T3.PKC.PC; T3.PKC.SC;

FreeWay: T3.KCD.PD; T3.KCD.PD.X; T3.KCD.SD; T3.KCD.SD.X; T3.KCD.KD; T3.KCD.KD.X; T3.KCD.PK; T3.KCD.PK.X; T3.KCD.SK; T3.KCD.SK.X; T3.KCD.KK; T3.KCD.KK.X; T3.KCD.PV; T3.KCD.PV.X; T3.KCD.SV; T3.KCD.SV.X; T3.KCD.KV; T3.KCD.KV.X;

Full-height Turnstiles: T1.1.BYO.KP; T1.1.BYO.HP; T1.1.BYO.ZP; T1.1.BYO.KU; T1.1.BYO.HU; T1.1.BYO.ZU; T1.1.HYO.KP; T1.1.HYO.HP; T1.1.HYO.ZP; T1.1.HYO.KU; T1.1.HYO.HU; T1.1.HYO.ZU; T1.1.BXO.KP; T1.1.BXO.HP; T1.1.BXO.ZP; T1.1.BXO.KU; T1.1.BXO.HU; T1.1.BXO.ZU; T1.1.HXO.KP; T1.1.HXO.HP; T1.1.HXO.ZP; T1.1.HXO.KU; T1.1.HXO.HU; T1.1.HXO.ZU; T1.1.HYV.KP; T1.1.HYV.HP; T1.1.HYV.KU; T1.1.HYV.HU; T1.1.HYK.KP; T1.1.HYK.HP; T1.1.HYK.KU; T1.1.HYK.HU; T1.1.BYC.KP; T1.1.BYC.HP; T1.1.BYC.ZP; T1.1.BYC.KU; T1.1.BYC.HU; T1.1.BYC.ZU; T1.1.HYC.KP; T1.1.HYC.HP; T1.1.HYC.ZP; T1.1.HYC.KU; T1.1.HYC.HU; T1.1.HYC.ZU; T1.1.BXC.KP; T1.1.BXC.HP; T1.1.BXC.ZP; T1.1.BXC.KU; T1.1.BXC.HU; T1.1.BXC.ZU; T1.1.HXC.KP; T1.1.HXC.HP; T1.1.HXC.ZP; T1.1.HXC.KU; T1.1.HXC.HU; T1.1.HXC.ZU; T1.1.BYC.CC; T1.1.BYC.CP; T1.1.BYC.CU; T2.1.BXC.HU; T1.2.BYO.KP; T1.2.BYO.HP; T1.2.BYO.ZP; T1.2.HYO.KP; T1.2.HYO.HP; T1.2.HYO.ZP; T1.2.BXO.KP; T1.2.BXO.HP; T1.2.BXO.ZP; T1.2.HXO.KP; T1.2.HXO.HP; T1.2.HXO.ZP; T1.2.BXC.KP; T1.2.BXC.HP; T1.2.BXC.ZP; T1.2.HXC.KP; T1.2.HXC.HP; T1.2.HXC.ZP; T1.2.BYC.KP; T1.2.BYC.HP; T1.2.BYC.ZP; T1.2.HYC.KP; T1.2.HYC.HP; T1.2.HYC.ZP; T2.2.BYO.HP; T2.1.BYO.HU.

**Signed for and on behalf of:** "TISO-PRODUCTION" LTD

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