



Reference No: OSE – 12-1017/02

SZUTEST TECHNICAL INSPECTION and CERTIFICATION

Rely on Experience



ATTESTATION OF COMPLIANCE

The technical file of the following product has been checked and found in compliance with the Parliament and Council Directive 2006/95/EC of 12 December 2006 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits, Parliament and Council Directive 2006/42/EC of 17 May 2006 on the approximation of the laws of the Member States relating to machinery and Parliament and Council Directive 2004/108/EC of 21 December 2004 on the approximation of the laws of Electromagnetic Compability Directive.

Applicant: Company "TiSO-PRODUCTION"
72, Yamska str., Kyiv, 03680, Ukraine

Manufacturer: Company "TiSO-PRODUCTION"
72, Yamska str., Kyiv, 03680, Ukraine

Product: Turnstiles

Type/Model: See Page 2,3 of 3

Applied Standards: EN ISO 12100:2010, EN 614-1:2006+A1:2009, EN 1037:1995+A1:2008,
EN 60204-1:2006, EN 953:1997 +A1:2009, ISO 3864:1995,
EN ISO 13857:2008, EN ISO 13849-1:2006, EN 1088:1995,
EN ISO 13732-1:2008

Base of attestation: File of technical documentation
Test Report No:12-1017/01
Test Report No:12-1017/02
Test Report EMC-2012315

* The referred technical file(s) is reviewed and attested with presumption of compliance with the essential requirements listed EU Directive(s) above. This attestation does not abrogate the compulsory obligation of the manufacturer to issue the declaration of conformity.

Istanbul, Date
2012-11-01

Mehmet İşıklar
General Manager

SZUTEST
TEKNİK KONTROL VE
BELGELENDİRME
HİZM. TIC. LTD. ŞTİ.

SZUTEST Plaza, Yukarı Düğdüllü Mh. Natoyolu Cd.
Çam Sk. No: 7 34775 ÜMRANİYE/İSTANBUL -TÜRKİYE
Tel:+90 216 469 46 66 Faks:+90 216 469 46 67
info@szutest.com.tr - www.szutest.com.tr





Reference No: OSE – 12-1017/02

Models:

Waist-height Turnstiles						Full-height Turnstiles	
Tripod Turnstiles	Duopod Turnstiles	Monopod Turnstiles	Swing Gates	Rotor Turnstiles	FreeWay Turnstiles		
T3.TCC.PO	T3.DCC.P	T3.OCC.PO	T3.KBC.PD	T3.POC.PB	T3.KCD.PD	T1.1.BYC.CC	T1.2.HYO.ZP
T3.TCC.SO	T3.DCC.S	T3.OCC.SO	T3.KBH.PD	T3.POC.SB	T3.KCD.SD	T1.1.BYC.CP	T1.1.BXC.KP
T3.TCC.KO	T3.DCC.PR	T3.OCC.KO	T3.KBC.SD	T3.POH.PB	T3.KCD.KD	T1.1.BYC.CU	T1.1.BXC.HP
T3.TCC.PE	T3.DCC.SR	T3.OCC.PE	T3.KBH.SD	T3.POH.SB	T3.KCD.PD.X	T1.1.HYV.KU	T1.1.BXC.ZP
T3.TCC.SE	T3.DCC.PO	T3.OCC.SE	T3.KCC.PD	T3.PKC.PB	T3.KCD.SD.X	T1.1.HYK.KU	T1.1.BXC.KU
T3.TCC.KE	T3.DCC.SO	T3.OCC.KE	T3.KCH.PD	T3.PKC.SB	T3.KCD.KD.X	T1.1.HYV.HU	T1.1.BXC.HU
T3.TCG.PE	T3.DCC.KO		T3.KCC.SD	T3.POC.PC	T3.KCD.PK	T1.1.HYK.HU	T1.1.BXC.ZU
T3.TCG.SE	T3.DCC.PE		T3.KCH.SD	T3.POC.SC	T3.KCD.SK	T1.1.HYV.KP	T1.1.HXC.KP
T3.TCG.KE	T3.DCC.SE		T3.KCC.KD	T3.POH.PC	T3.KCD.KK	T1.1.HYK.KP	T1.1.HXC.HP
T3.TKC.PE	T3.DCC.KE		T3.KCH.KD	T3.POH.SC	T3.KCD.PK.X	T1.1.HYV.HP	T1.1.HXC.ZP
T3.TKC.SE				T3.PKC.PC	T3.KCD.SK.X	T1.1.HYK.HP	T1.1.HXC.KU
T3.TKC.KE				T3.PKC.SB	T3.KCD.KK.X	T2.1.BXC.HU	T1.1.HXC.HU
T3.TCY.KO				T3.PKC.SC	T3.KCD.KV	T2.1.BYO.HU	T1.1.HXC.ZU
T3.TCY.PO					T3.KCD.SV	T2.2.BYO.HP	T1.1.BYC.KP
T3.TCY.SO					T3.KCD.KV	T1.1.BXO.KP	T1.1.BYC.HP
T3.TCY.KE					T3.KCD.PV.X	T1.1.BXO.HP	T1.1.BYC.ZP
T3.TCY.PE					T3.KCD.SV.X	T1.1.BXO.ZP	T1.1.BYC.KU
T3.TCY.SE					T3.KCD.KV.X	T1.1.BXO.KU	T1.1.BYC.HU
T3.TCY.KM						T1.1.BXO.HU	T1.1.BYC.ZU
T3.TCY.PM						T1.1.BXO.ZU	T1.1.HYC.KP
T3.TCY.SM						T1.1.HXO.KP	T1.1.HYC.HP
T3.TCK.KO						T1.1.HXO.HP	T1.1.HYC.ZP
T3.TCK.PO						T1.1.HXO.ZP	T1.1.HYC.KU
T3.TCK.SO						T1.1.HXO.KU	T1.1.HYC.HU
T3.TCK.KE						T1.1.HXO.HU	T1.1.HYC.ZU
T3.TCK.PE						T1.1.HXO.ZU	T1.2.BXC.KP
T3.TCK.SE						T1.1.BYO.KP	T1.2.BXC.HP
T3.TCK.KM						T1.1.BYO.HP	T1.2.BXC.ZP
T3.TCK.PM						T1.1.BYO.ZP	T1.2.HXC.KP
T3.TCK.SM						T1.1.BYO.KU	T1.2.HXC.HP
T3.TKG.KO						T1.1.BYO.HU	T1.2.HXC.ZP
T3.TKG.PO						T1.1.BYO.ZU	T1.2.BYC.KP
T3.TKG.SO						T1.1.HYO.KP	T1.2.BYC.HP
T3.TKG.KE						T1.1.HYO.HP	T1.2.BYC.ZP
T3.TKG.PE						T1.1.HYO.ZP	T1.2.HYC.KP
T3.TKG.SE						T1.1.HYO.KU	T1.2.HYC.HP
T3.TKG.KM						T1.1.HYO.HU	T1.2.HYC.ZP
T3.TKG.PM						T1.1.HYO.ZU	
T3.TCO.KO						T1.2.BXO.KP	
T3.TCO.PO						T1.2.BXO.HP	
T3.TCO.SO						T1.2.BXO.ZP	
T3.TCO.KE						T1.2.HXO.KP	
T3.TCO.PE						T1.2.HXO.HP	
T3.TCO.SE						T1.2.HXO.ZP	
T3.TCO.KM						T1.2.BYO.KP	
T3.TCO.PM						T1.2.BYO.HP	
T3.TCO.SM						T1.2.BYO.ZP	
T3.TOO.KO						T1.2.HYO.KP	
T3.TOO.PO						T1.2.HYO.HP	
T3.TOO.SO							
T3.TOO.KE							
T3.TOO.PE							
T3.TOO.SE							
T3.TOO.KM							
T3.TOO.PM							

SZUTEST

TEKNİK KONTROL VE BELGELENDİRME HİZM. TİC. LTD. ŞTİ.

SZUTEST Plaza, Yukarı Dudullu Mh. Natoyolu Cd. Çam Sk. No: 7 34775 ÜMRANİYE / İSTANBUL - TÜRKİYE
Tel: +90 216 469 46 66 Faks: +90 216 469 46 67
info@szutest.com.tr - www.szutest.com.tr





Reference No: OSE – 12-1017/02

Waist-height Turnstiles						Full-height Turnstiles
Tripod Turnstiles	Duopod Turnstiles	Monopod Turnstiles	Swing Gates	Rotor Turnstiles	FreeWay Turnstiles	
T3.TOO.SM						
T3.TDG.KO						
T3.TDG.PO						
T3.TDG.SO						
T3.TDG.KE						
T3.TDG.PE						
T3.TDG.SE						
T3.TDG.KM						
T3.TDG.PM						
T3.TDG.SM						
T3.TDO.KO						
T3.TDO.PO						
T3.TDO.SO						
T3.TDO.KE						
T3.TDO.PE						
T3.TDO.SE						
T3.TDO.KM						
T3.TDO.PM						
T3.TDO.SM						
T3.TYK.KO						
T3.TYK.PO						
T3.TYK.SO						
T3.TYK.KE						
T3.TYK.PE						
T3.TYK.SE						
T3.TYK.KM						
T3.TYK.PM						
T3.TYK.SM						

SZUTEST

TEKNİK KONTROL VE
BELGELENDİRME
HİZM. TIC. LTD. ŞTİ.

SZUTEST Plaza, Yukarı Dudullu Mh. Natoyolu Cd.
Çam Sok. No: 7 34775 ÜMRANİYE/İSTANBUL -TÜRKİYE
Tel:+90 216 469 46 66 Faks:+90 216 469 46 67
info@szutest.com.tr - www.szutest.com.tr

