CERTIFICATE OF COMPLIANCE UYGUNLUK SERTIFIKASI

The technical file and test reports of the following product have been checked and found in compliance with the Parliament and Council Directive 2014/35/EU of 26 February 2014 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits and Parliament and Council Directive 2006/42/EC of 17 May 2006 on the approximation of the laws of the Member States relating to machinery.

Teknik dosya ve test raporları incelenerek, belirtilen ürünün Avrupa Birliği Teknik Komisyonu tarafından 26 Şubat 2014 tarihinde yayınlanan 2014/35/EU Belirli Gerilim Sınırları Dahilinde Çalışmak Üzere Tasarlanmış Teçhizat ile İlgili yönetmeliği ve 17 Mayıs 2006 tarihinde yayınlanan 2006/42/AT Makina Emniyeti Yönetmeliğine uygunluğu saptanmıştır.

Certificate Number:

Sertifika Numarası

OSE-18-0304/01

Applicant:

«TISO-PRODUCTION» LTD

Başvuru Sahibi:

72 Yamska str. Kviv-03680, Ukraine

«TISO-PRODUCTION» LTD

Manufacturer:

Üretici

72 Yamska str, Kyiv-03680, Ukraine

Product:

Ürün:

Type:

Model:

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Turnstiles

Base of attestation:

Onay Dayanağı:

File of technical documentation, test report Ref. No 12-101702

Teknik Dokümantasyon, 12-1017/02 numaralı Test Raporu

Validity:

Geçerlilik

7.03.2018-6.03.2023

* This Certificate of compliance is issued on a voluntary basis according to Council Directive 2014/35/EU of 26 February 2014 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits and Parliament and Council Directive 2006/42/EC of 17 May 2006 on the approximation of the laws of the Member States relating to machinery. It comforms that listed equipment/machinery (Not AnnexIV equipment/machinery) complies essential health and safety requirements of the directive. 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

*Bu uygunluk sertifikası 26 Şubat 2014 tarihinde yayınlanan 2014/35/EU Belirli Gerilim Sınırları Dahilinde Çalışmak Üzere Tasarlanmış Teçhizat ile İlgili yönetmeliği ve 17 Mayıs 2006 tarihinde yeyınlanan 2006/42/AT Makina Emniyeti Yönetmeliğine göre isteğe bağlı düzenlenmiştir. Yukarıda listelenmiş ekipman/makinaların ilgili yönetmeliğin temel gerekliliklerine uygun olduğunun onaylar. Diğer ilgili direktiflere uyulmalıdır. Bu onay üreticinin uygunluk beyanı düzenleme zorunluluğunu ortadan kaldırmaz. Referans teknik dosya ile ürünün(ekıv Kapsamina giremyen) yukarıda belirtilen AT Direktiflerinin temel gereklerine uygunluğu kabul edilir.



SZUTEST

Tripod Turnstile	Duopod Turnstile	Monopod Turnstile	FreeWay	Full-height Turnstiles	
T3.TCC.PO	T3.DCC.P	T3.OCC.PO	T3.KCD.PD	T1.1.BYC.CC	
T3.TCC.SO	T3.DCC.S	T3.OCC.SO	T3.KCD.SD	T1.1.BYC.CP	
Т3.ТСС.КО	T3.DCC.PR	T3.OCC,KO	T3.KCD.KD	T1.1.BYC.CU	
T3.TCC.PE	T3.DCC.SR	T3.OCC.PE	T3.KCD.PD.X	T1.1.HYV.KU	
T3.TCC.SE	T3.DCC.PO	T3.OCC.SE	T3.KCD.\$D.X	T1.1.HYK.KU	
T3.TCC.KE	T3.DCC.SO	T3.OCC.KE	T3.KCD.KD.X	T1.1.HYV.HU	
T3.TCG.PE	T3.DCC.KO		T3.KCD.PK	T1.1.HYK.HU	
T3.TCG.SE	T3.DCC.PE		T3.KCD.SK	T1.1.HYV.KP	
T3.TCG.KE	T3.DCC.SE		T3.KCD.KK	T1.1.HYK.KP	
T3.TKC.PE	T3.DCC.KE		T3.KCD.PK.X	T1.1.HYV.HP	
T3.TKC.SE			T3.KCD.SK.X	T1.1.HYK.HP	
T3.TKC.KE			T3.KCD.KK.X	T2.1.BXC.HU	
			T3.KCD.PV		
			T3.KCD.SV		
			T3.KCD.KV		
			T3.KCD.PV.X		
			T3.KCD.SV.X		
			T3.KCD.KV.X		



	Waist-high				
Tripod Swing	Tripod Turnstile		Rotor Turnstile	Full-height Turnstiles	
T3.KBC.PD	T3.TCY.KO	тз.тсо.ко	T3.POC.PB	T2.1.BYO.HU	T1.2.HYO.ZP
T3 KBH.PD	T3.TCY.PO	T3.TCO.PO	T3.POC.SB	T2.2.BYO.HP	T1.1.BXC.KP
T3.KBC.SD	T3.TCY.SO	T3.TCO.SO	ТЗ.РОН.РВ	T1.1.BXQ.KP	T1.1.BXC.HP
T3.KBH.SD	T3.TCY.KE	T3.TCO.KE	T3.POH.SB	T1.1.BXO.HP	T1.1.BXC.ZP
T3.KCC.PD	T3.TCY.PE	T3.TCO.PE	T3.PKC.PB	T1.1.BXO.ZP	T1.1.BXC.KU
T3.KCH.PD	T3.TCY.SE	T3.TCO.SE	T3.PKC.SB	T1.1.BXO.KU	T1.1.BXC.HU
T3.KCC.SD	T3.TCY.KM	T3.TCO.KM	T3.POC.PC	T1.1.BXO.HU	T1.1.BXC.ZU
T3.KCH.SD	T3.TCY.PM	T3.TCO.PM	T3.POC.SC	T1.1.BXO.ZU	T1.1.HXC.KP
T3.KCC.KD	T3.TCY.SM	T3.TCO.SM	T3.POH.PC	T1.1.HXO.KP	T1.1.HXC.HP
T3.KCH.KD	T3.TCK.KO	T3.TOO.KO	T3.POH.SC	T1.1.HXO.HP	T1.1.HXC.ZP
	T3.TCK.PO	T3.TOO.PO	T3.PKC.PC	T1.1.HXO.ZP	T1.1.HXC.KU
	T3.TCK.SO	T3.TOO.SO	T3.PKC.SC	T1.1.HXO.KU	T1.1.HXC.HU
	T3.TCK.KE	T3.TOO.KE		T1.1.HXO.HU	T1.1.HXC.ZU
	T3.TCK.PE	T3.TOO.PE		T1.1.HXO.ZU	T1.1.BYC.KP
	T3.TCK.SE	T3.TOO.SE		T1.1.BYO.KP	T1.1.BYC.HP
	T3.TCK.KM	T3.TOO.KM		T1.1.BYO.HP	T1.1.BYC.ZP
	T3.TCK.PM	T3.TOO.PM		T1.1.BYO.ZP	T1.1.BYC.KU
	T3.TCK.SM	T3.TOO.SM		T1.1.BYO.KU	T1.1.BYC.HU
	T3.TKG.KO	T3.TDO.KO		T1.1.BYO.HU	T1.1.BYC.ZU
	T3.TKG.PO	T3.TDO.PO		T1.1.BYO.ZU	T1.1.HYC.KP
	T3.TKG.SO	T3.TDO.SO		T1.1.HYO.KP	T1.1.HYC.HP
	T3.TKG.KE	T3.TDO.KE	K DEG PLEND	T1.1.HYO.HP	T1.1.HYC.ZP
	T3.TKG.PE	T3.TDO.PE	1 2	T1.1.HYO.ZP	T1.1.HYC.KU

Tripod Swing	Tripod Turnstile		Rotor Turnstile	Full-height Turnstiles	
	T3.TKG.SE	T3.TDO.SE		T1.1.HYO.KU	T1.1.HYC.H
	T3.TKG.KM	T3.TDO.KM		T1.1.HYO.HU	T1.1.HYC.Z
	T3.TKG.PM	T3.TDO.PM		T1.1.HYO.ZU	T1.2.BXC.K
	T3.TKG.SM	T3.TDO.SM	,	T1.2.BXO.KP	T1.2BXC.H
	T3.TDG.KO	T3.TYK.KO		T1.2.BXO.HP	T1.2.BXC.Z
	T3.TDG.PO	T3.TYK.PO		T1.2.BXO.ZP	T1.2.HXC.K
	T3.TDG.SO	T3.TYK.SO		T1.2.HXO.KP	T1.2HXC.H
	T3.TDG.KE	T3.TYK.KE		T1.2.HXO.HP	T1.2.HXC.Z
	T3.TDG.PE	T3.TYK.PE		T1.2.HXO.ZP	T1.2.BYC.K
	T3.TDG.SE	T3.TYK.SE		T1.2.BYO.KP	T1.2BYC.H
	T3.TDG.KM	T3.TYK.KM		T1.2.BYO.HP	T1.2.BYC.Z
	T3.TDG.PM	T3.TYK.PM		T1.2.BYO.ZP	T1.2.HYC.K
	T3.TDG.SM	T3.TYK.SM		T1.2.HYO.KP	T1.2.HYC.H
				T1.2.HYO.HP	T1.2.HYC.Z

