

DECLARATION OF CONFORMITY EC DIRECTIVE

Adeo Screen Sp. z o.o. based in ul. ul. Bolesława Krzywoustego 31, 59-500 Złotoryja, Poland, in the person of Paolo Gadotti, its legal representative,

DECLARES THAT THE ROLLING SCREEN MODELS AND LIFT:

MODEL	CODE	FABRIC FINISH
Linear SE	PRONLINEARSE-XXXXX	NOB - No Black Borders
Elegance	PRONELEGANCE-XXXXX	NOB - No Black Borders / B05 - Black Borders 50 mm / B07 - Black Borders 70 mm
Elegance Tensio	PRONELEGANCE-XXXXX	T00 - Tensio CTS No Black Borders / T05 - Tensio CTS With Black Borders 50 mm / T07 - Tensio CTS With Black Borders 70 mm
Elegance Tensio Classic	PRONELEGANCE-XXXXX	C00 - Tensio Classic No Black Borders / C05 - Tensio Classic With Black Borders 50 mm / C07 - Tensio Classic With Black Borders 70 mm
Professional	PRONPROFESSION-XXXXX	NOB - No Black Borders / B05 - Black Borders 50 mm / B07 - Black Borders 70 mm
Professional Tensio	PRONPROFESSION-XXXXX	T00 - Tensio CTS No Black Borders / T05 - Tensio CTS With Black Borders 50 mm / T07 - Tensio CTS With Black Borders 70 mm
Professional Tensio Classic	PRONPROFESSION-XXXXX	C00 - Tensio Classic No Black Borders / C05 - Tensio Classic With Black Borders 50 mm / C07 - Tensio Classic With Black Borders 70 mm
Wide	PRONWIDE-XXXXX	NOB - No Black Borders / B05 - Black Borders 50 mm / B07 - Black Borders 70 mm
Wide Tensio	PRONWIDE-XXXXX	T00 - Tensio CTS No Black Borders / T05 - Tensio CTS With Black Borders 50 mm / T07 - Tensio CTS With Black Borders 70 mm
Wide Tensio Classic	PRONWIDE-XXXXX	C00 - Tensio Classic No Black Borders / C05 - Tensio Classic With Black Borders 50 mm / C07 - Tensio Classic With Black Borders 70 mm
OnSuperior Tensio FTS	PRONON-SUP-XXXXX	F00 - Float Tensio No Black Borders / F05 - Float Tensio With Black Borders 50 mm
Alumid	PRONALUMID-XXXXX	NOB - No Black Borders / B05 - Black Borders 50 mm
Alumid Tensio	PRONALUMID-XXXXX	T00 - Tensio CTS No Black Borders / T05 - Tensio CTS With Black Borders 50 mm
Max One	PRONMAX-ONE-XXXXX	NOB - No Black Borders
Max One Tensio	PRONMAX-ONE-XXXXX	T00 - Tensio CTS No Black Borders / T05 - Tensio CTS With Black Borders 50 mm
Max Inceel	PRONMAX-INCEEL-XXXXX	NOB - No Black Borders
Max Inceel Tensio Classic	PRONMAX-INCEEL-XXXXX	C00 - Tensio Classic No Black Borders / C05 - Tensio Classic With Black Borders 50 mm
Basic	PRONBASIC-XXXXX	NOB - No Black Borders / B05 - Black Borders 50 mm / B07 - Black Borders 70 mm
Basic Tensio	PRONBASIC-XXXXX	T00 - Tensio CTS No Black Borders / T05 - Tensio CTS With Black Borders 50 mm / T07 - Tensio CTS With Black Borders 70 mm
Biformat	PRONBIFORMAT-XXXXX	NOB - No Black Borders / B05 - Black Borders 50 mm / B07 - Black Borders 70 mm
Biformat Tensio Classic	PRONBIFORMAT-XXXXX	C00 - Tensio Classic No Black Borders / C05 - Tensio Classic With Black Borders 50 mm / C07 - Tensio Classic With Black Borders 70 mm
Multiformat	PRONMULTIFORMA-XXXXX	B07 - Black Borders 70 mm
Multiformat Tensio Classic	PRONMULTIFORMA-XXXXX	C07 - Tensio Classic With Black Borders 70 mm
Inceel	PRININCEEL-XXXXX	NOB - No Black Borders / B05 - Black Borders 50 mm / B07 - Black Borders 70 mm
Inceel Tensio Classic	PRININCEEL-XXXXX	C00 - Tensio Classic No Black Borders / C05 - Tensio Classic With Black Borders 50 mm / C07 - Tensio Classic With Black Borders 70 mm
InSuperior Tensio FTS	PRININ-SUP-XXXXX	F00 - Float Tensio No Black Borders / F05 - Float Tensio With Black Borders 50 mm
Lift Screen	PEONLIFT-XXXXX	
Rugby Pro	RUGBY-PRO-XXXXX	NOB - No Black Borders / B05 - Black Borders 50 mm / B07 - Black Borders 70 mm
Rugby Pro Tensio Classic	RUGBY-PRO-XXXXX	C00 - Tensio Classic No Black Borders / C05 - Tensio Classic With Black Borders 50 mm / C07 - Tensio Classic With Black Borders 70 mm
Rugby Plus	RUGBY-PLUS-XXXXX	NOB - No Black Borders / B05 - Black Borders 50 mm / B07 - Black Borders 70 mm
Rugby Plus Tensio Classic	RUGBY-PLUS-XXXXX	C00 - Tensio Classic No Black Borders / C05 - Tensio Classic With Black Borders 50 mm / C07 - Tensio Classic With Black Borders 70 mm

DECLARATION OF CONFORMITY EC DIRECTIVE

1. identified with the “MEC Screen mechanism” = “WIN - Winch” produced and distributed by Adeo Screen are in accordance with the requirements of the following EC directive:

- Directive 2015-863-EC ROHS (Restriction of Hazardous Substances)
- Directive 2012-19-EC RAEE (Waste Electrical and Electronic Equipment)
- Directive 2001-95-EC Safety

2. identified with the “MEC Screen mechanism” = “SMO – Somfy Motor” Or “SMB - Somfy Motor with Brake” or “GOM –TTGO Motor” produced and distributed by Adeo Screen,

a) are in accordance with the requirements of the following EC directives:

- Directive 2014-35-EC LDV
- Directive 2014-30-EU EMC
- Directive 2014-53-EC RED
- Directive 2009-125-EC Eco design
- Directive 2015-863-EC ROHS
- Directive 2012-19-EC RAEE
- Directive 2001-95-EC Safety

b) are in accordance with the requirements of the following harmonized standards:

- CEI EN 60335-2-97 (2006)
- CEI EN 60335-2-97/A11 (2008)
- CEI EN 60335-2-97/A2 (2010)
- CEI EN 60335-2-97/A12 (2015)
- CEI EN 62233 (2008)
- CEI EN 55014-1 (2006)
- CEI EN 55014-1/A1 (2009)
- CEI EN 55014-1/A2 (2011)
- CEI EN 61000-3-2 (2014)
- CEI EN 61000-3-3 (2013)
- CEI EN 55014-2 (2015)

In reference to the test report number R16124501 - R16124601 - S16124701 - R16124201 - R16124301 - S16124401 executed by independent test laboratory of CMC Srl, company accredited by ACCREDIA according to UNI CEI EN ISO/IEC 17025 cert. nr.0168.

DECLARATION OF CONFORMITY EC DIRECTIVE

3. identified with the “MEC Screen mechanism” = “SRI - Somfy Radio Integrated” o “NRI - Nice Radio Integrated” o “SIO - Somfy IO Radio Integrated” o “GOI - TTGO Motor + Receiver radio frequency integrated” produced and distributed by Adeo Screen

a) are in accordance with the requirements of the following EC directives:

- Directive 2014-35-EC LDV
- Directive 2014-30-EU EMC
- Directive 2014-53-EC RED
- Directive 2009-125-EC Eco design
- Directive 2015-863-EC ROHS
- Directive 2012-19-EC RAEE
- Directive 2001-95-EC Safety

b) are in accordance with the requirements of the following harmonized standards:

- CEI EN 60335-2-97 (2006)
- CEI EN 60335-2-97/A11 (2008)
- CEI EN 60335-2-97/A2 (2010)
- CEI EN 60335-2-97/A12 (2015)
- CEI EN 62233 (2008)
- CEI EN 55014-1 (2006)
- CEI EN 55014-1/A1 (2009)
- CEI EN 55014-1/A2 (2011)
- CEI EN 61000-3-2 (2014)
- CEI EN 61000-3-3 (2013)
- CEI EN 55014-2 (2015)
- EN 301 489-1 (2004)
- EN 301 489-3 (2002)

In reference to the test report number R16124501 - R16124601 - S16124701 - R16124201 - R16124301 - S16124401 executed by independent test laboratory of CMC Srl, company accredited by ACCREDIA according to UNI CEI EN ISO/IEC 17025 cert. nr.0168.

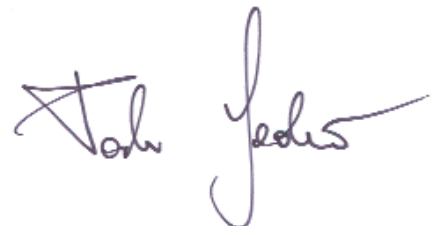
The projection surfaces and the aluminum structures used in the production of the screens mentioned in this document are in accordance with the requirements of the following EC directive and regulation:

- Directive 2015-863-CE ROHS

- 1907/2006-EC REACH European Union regulation of Registration, Evaluation, Authorisation and Restriction of Chemicals “REACH”



July 21, 2021



Paolo Gadotti
(Legal Representative)

DICHIARAZIONE DI CONFORMITA' ALLE DIRETTIVE CE

Adeo Screen Sp. z o.o. con sede in ul. Bolesława Krzywoustego 31, 59-500 Złotoryja, Polonia, nella persona di Paolo Gadotti, rappresentante legale,

DICHIARA CHE GLI SCHERMI AVVOLGIBILI MODELLI:

MODELLO	CODICE	FINITURA TESSUTO
Linear SE	PRONLINEARSE-XXXXX	NOB - Senza Bordi Neri
Elegance	PRONELEGANCE-XXXXX	NOB - Senza Bordi Neri / B05 - Bordi Neri 50 mm / B07 - Bordi Neri 70 mm
Elegance Tensio	PRONELEGANCE-XXXXX	T00 - Tensio CTS Senza Bordi Neri / T05 - Tensio CTS Bordi Neri 50 mm / T07 - Tensio CTS Bordi Neri 70 mm
Elegance Tensio Classic	PRONELEGANCE-XXXXX	C00 - Tensio Classic Senza Bordi Neri / C05 - Tensio Classic Bordi Neri 50 mm / C07 - Tensio Classic Bordi Neri 70 mm
Professional	PRONPROFESSION-XXXXX	NOB - Senza Bordi Neri / B05 - Bordi Neri 50 mm / B07 - Bordi Neri 70 mm
Professional Tensio	PRONPROFESSION-XXXXX	T00 - Tensio CTS Senza Bordi Neri / T05 - Tensio CTS Bordi Neri 50 mm / T07 - Tensio CTS Bordi Neri 70 mm
Professional Tensio Classic	PRONPROFESSION-XXXXX	C00 - Tensio Classic Senza Bordi Neri / C05 - Tensio Classic Bordi Neri 50 mm / C07 - Tensio Classic Bordi Neri 70 mm
Wide	PRONWIDE-XXXXX	NOB - Senza Bordi Neri / B05 - Bordi Neri 50 mm / B07 - Bordi Neri 70 mm
Wide Tensio	PRONWIDE-XXXXX	T00 - Tensio CTS Senza Bordi Neri / T05 - Tensio CTS Bordi Neri 50 mm / T07 - Tensio CTS Bordi Neri 70 mm
Wide Tensio Classic	PRONWIDE-XXXXX	C00 - Tensio Classic Senza Bordi Neri / C05 - Tensio Classic Bordi Neri 50 mm / C07 - Tensio Classic Bordi Neri 70 mm
OnSuperior Tensio FTS	PRONON-SUP-XXXXX	F00 - Float Tensio Senza Bordi Neri / F05 - Float Tensio Bordi Neri 50 mm
Alumid	PRONALUMID-XXXXX	NOB - Senza Bordi Neri / B05 - Bordi Neri 50 mm
Alumid Tensio	PRONALUMID-XXXXX	T00 - Tensio CTS Senza Bordi Neri / T05 - Tensio CTS Bordi Neri 50 mm
Max One	PRONMAX-ONE-XXXXX	NOB - Senza Bordi Neri
Max One Tensio	PRONMAX-ONE-XXXXX	T00 - Tensio CTS Senza Bordi Neri / T05 - Tensio CTS Bordi Neri 50 mm
Max Inceel	PRONMAX-INCEEL-XXXXX	NOB - Senza Bordi Neri
Max Inceel Tensio Classic	PRONMAX-INCEEL-XXXXX	C00 - Tensio Classic Senza Bordi Neri / C05 - Tensio Classic Bordi Neri 50 mm
Basic	PRONBASIC-XXXXX	NOB - Senza Bordi Neri / B05 - Bordi Neri 50 mm / B07 - Bordi Neri 70 mm
Basic Tensio	PRONBASIC-XXXXX	T00 - Tensio CTS Senza Bordi Neri / T05 - Tensio CTS Bordi Neri 50 mm / T07 - Tensio CTS Bordi Neri 70 mm
Biformat	PRONBIFORMAT-XXXXX	NOB - Senza Bordi Neri / B05 - Bordi Neri 50 mm / B07 - Bordi Neri 70 mm
Biformat Tensio Classic	PRONBIFORMAT-XXXXX	C00 - Tensio Classic Senza Bordi Neri / C05 - Tensio Classic Bordi Neri 50 mm / C07 - Tensio Classic Bordi Neri 70 mm
Multiformat	PRONMULTIFORMA-XXXXX	B07 - Bordi Neri 70 mm
Multiformat Tensio Classic	PRONMULTIFORMA-XXXXX	C07 - Tensio Classic Bordi Neri 70 mm
Inceel	PRININCEEL-XXXXX	NOB - Senza Bordi Neri / B05 - Bordi Neri 50 mm / B07 - Bordi Neri 70 mm
Inceel Tensio Classic	PRININCEEL-XXXXX	C00 - Tensio Classic Senza Bordi Neri / C05 - Tensio Classic Bordi Neri 50 mm / C07 - Tensio Classic Bordi Neri 70 mm
InSuperior Tensio FTS	PRININ-SUP-XXXXX	F00 - Float Tensio Senza Bordi Neri / F05 - Float Tensio Bordi Neri 50 mm
Lift Screen	PEONLIFT-XXXXX	
Rugby Pro	RUGBY-PRO-XXXXX	NOB - Senza Bordi Neri / B05 - Bordi Neri 50 mm / B07 - Bordi Neri 70 mm
Rugby Pro Tensio Classic	RUGBY-PRO-XXXXX	C00 - Tensio Classic Senza Bordi Neri / C05 - Tensio Classic Bordi Neri 50 mm / C07 - Tensio Classic Bordi Neri 70 mm
Rugby Plus	RUGBY-PLUS-XXXXX	NOB - Senza Bordi Neri / B05 - Bordi Neri 50 mm / B07 - Bordi Neri 70 mm
Rugby Plus Tensio Classic	RUGBY-PLUS-XXXXX	C00 - Tensio Classic Senza Bordi Neri / C05 - Tensio Classic Bordi Neri 50 mm / C07 - Tensio Classic Bordi Neri 70 mm

DICHIARAZIONE DI CONFORMITA' ALLE DIRETTIVE CE

1. I modelli con caratteristica "MEC Comando Schermo" = "WIN - Arganello", da essa prodotti e distribuiti sono conformi alle seguenti direttive CE:

- Direttiva 2015-863-CE ROHS Sostanze pericolose
- Direttiva 2012-19-CE RAEE Trattamento rifiuti
- Direttiva 2001-95-CE SICUREZZA Prodotti sicuri

2. I modelli con caratteristica "MEC Comando Schermo" = "SMO - Motore Somfy" o "SMB - Motore Somfy con Freno" o "GOM - Motore TTGO", e da essa prodotti e distribuiti

a) sono conformi alle seguenti direttive CE:

- Direttiva 2014-35-CE LDV Bassa tensione
- Direttiva 2014-30-EU EMC Compatibilità elettromagnetici
- Direttiva 2014-53-CE Apparecchiature radio
- Direttiva 2009-125-CE CONSUMI Eco design
- Direttiva 2015-863-CE ROHS Sostanze pericolose
- Direttiva 2012-19-CE RAEE Trattamento rifiuti
- Direttiva 2001-95-CE SICUREZZA Prodotti sicuri

b) sono conformi alle seguenti norme tecniche armonizzate:

- Normativa CEI EN 60335-2-97 (2006)
- Normativa CEI EN 60335-2-97/A11 (2008)
- Normativa CEI EN 60335-2-97/A2 (2010)
- Normativa CEI EN 60335-2-97/A12 (2015)
- Normativa CEI EN 62233 (2008)
- Normativa CEI EN 55014-1 (2006)
- Normativa CEI EN 55014-1/A1 (2009)
- Normativa CEI EN 55014-1/A2 (2011)
- Normativa CEI EN 61000-3-2 (2014)
- Normativa CEI EN 61000-3-3 (2013)
- Normativa CEI EN 55014-2 (2015)

In riferimento ai test report nr. R16124501 - R16124601 - S16124701 - R16124201 - R16124301 - S16124401 effettuati da laboratorio di test indipendente CMC Srl, accreditato da ACCREDIA in conformità con UNI CEI EN ISO/IEC 17025 cert. nr.0168.

DICHIARAZIONE DI CONFORMITA' ALLE DIRETTIVE CE

3. I modelli con caratteristica “MEC Comando Schermo” = “SRI - Somfy Radio Integrato” o “NRI - Nice Radio Integrato” o “SIO - Somfy IO Radio Integrato + Telecomando” o “GOI - Motore TTGO: Ricevitore RF Integrato+telecomando”, e da essa prodotti e distribuiti

a) sono conformi alle seguenti direttive CE:

- Direttiva 2014-35-CE LDV Bassa tensione
- Direttiva 2014-30-EU EMC Compatibilità elettromagnetici
- Direttiva 2014-53-CE Apparecchiature radio
- Direttiva 2009-125-CE CONSUMI Eco design
- Direttiva 2015-863-CE ROHS Sostanze pericolose
- Direttiva 2012-19-CE RAEE Trattamento rifiuti
- Direttiva 2001-95-CE SICUREZZA Prodotti sicuri

b) sono conformi alle seguenti norme tecniche armonizzate:

- Normativa CEI EN 60335-2-97 (2006)
- Normativa CEI EN 60335-2-97/A11 (2008)
- Normativa CEI EN 60335-2-97/A2 (2010)
- Normativa CEI EN 60335-2-97/A12 (2015)
- Normativa CEI EN 62233 (2008)
- Normativa CEI EN 55014-1 (2006)
- Normativa CEI EN 55014-1/A1 (2009)
- Normativa CEI EN 55014-1/A2 (2011)
- Normativa CEI EN 61000-3-2 (2014)
- Normativa CEI EN 61000-3-3 (2013)
- Normativa CEI EN 55014-2 (2015)
- Normativa EN 301 489-1 (2004)
- Normativa EN 301 489-3 (2002)

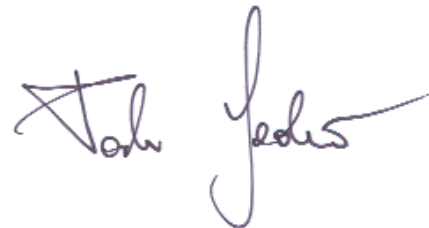
In riferimento ai Test report nr. R16124501 - R16124601 - S16124701 - R16124201 - R16124301 - S16124401 effettuati da laboratorio di test indipendente CMC Srl, accreditato da ACCREDIA in conformità con UNI CEI EN ISO/IEC 17025 cert. nr.0168.

I tessuti e le strutture in alluminio utilizzati per la produzione degli schermi indicati in questo documento sono conformi alle seguenti Direttive:

- Direttiva 2015-863-CE ROHS Sostanze pericolose
- Regolamento 1907/2006-CE REACH in merito a registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche



21 luglio 2021



Paolo Gadotti
(Rappresentante Legale)

DEKLARACJA ZGODNOŚCI CE

Adeo Screen Sp. z o.o. z siedzibą przy ul. Krzywoustego 31, Złotoryja, Polska, w osobie Paolo Gadotti, prawnego przedstawiciela

DEKLARUJE, ŻE EKRANY ROZWIJANE SŁUŻĄCE DO WIDEOPROJEKCJI MODELE:

MODEL	KOD	WYKOŃCZENIE MATERIAŁU
Linear SE	PRONLINEARSE-XXXXX	NOB - Bez Ramek
Elegance	PRONELEGANCE-XXXXX	NOB - Bez Ramek / B05 - Z ramkami 50 mm / B07 - Z ramkami 70 mm
Elegance Tensio	PRONELEGANCE-XXXXX	T00 - Tensio CTS Bez Ramek / T05 - Tensio CTS z Ramkami 50 mm / T07 - Tensio CTS z Ramkami 70 mm
Elegance Tensio Classic	PRONELEGANCE-XXXXX	C00 - Tensio Classic Bez Ramek / C05 - Tensio Classic z ramkami 50 mm / C07 - Tensio Classic z ramkami 70 mm
Professional	PRONPROFESSION-XXXXX	NOB - Bez Ramek / B05 - Z ramkami 50 mm / B07 - Z ramkami 70 mm
Professional Tensio	PRONPROFESSION-XXXXX	T00 - Tensio CTS Bez Ramek / T05 - Tensio CTS z Ramkami 50 mm / T07 - Tensio CTS z Ramkami 70 mm
Professional Tensio Classic	PRONPROFESSION-XXXXX	C00 - Tensio Classic Bez Ramek / C05 - Tensio Classic z ramkami 50 mm / C07 - Tensio Classic z ramkami 70 mm
Wide	PRONWIDE-XXXXX	NOB - Bez Ramek / B05 - Z ramkami 50 mm / B07 - Z ramkami 70 mm
Wide Tensio	PRONWIDE-XXXXX	T00 - Tensio CTS Bez Ramek / T05 - Tensio CTS z Ramkami 50 mm / T07 - Tensio CTS z Ramkami 70 mm
Wide Tensio Classic	PRONWIDE-XXXXX	C00 - Tensio Classic Bez Ramek / C05 - Tensio Classic z ramkami 50 mm / C07 - Tensio Classic z ramkami 70 mm
OnSuperior Tensio FTS	PRONON-SUP-XXXXX	F00 - Float Tensio Bez Ramek / F05 - Float Tensio z ramkami 50 mm
Alumid	PRONALUMID-XXXXX	NOB - Bez Ramek / B05 - Z ramkami 50 mm
Alumid Tensio	PRONALUMID-XXXXX	T00 - Tensio CTS Bez Ramek / T05 - Tensio CTS z Ramkami 50 mm
Max One	PRONMAX-ONE-XXXXX	NOB - Bez Ramek
Max One Tensio	PRONMAX-ONE-XXXXX	T00 - Tensio CTS Bez Ramek / T05 - Tensio CTS z Ramkami 50 mm
Max Inceel	PRONMAX-INCEEL-XXXXX	NOB - Bez Ramek
Max Inceel Tensio Classic	PRONMAX-INCEEL-XXXXX	C00 - Tensio Classic Bez Ramek / C05 - Tensio Classic z ramkami 50 mm
Basic	PRONBASIC-XXXXX	NOB - Bez Ramek / B05 - Z ramkami 50 mm / B07 - Z ramkami 70 mm
Basic Tensio	PRONBASIC-XXXXX	T00 - Tensio CTS Bez Ramek / T05 - Tensio CTS z Ramkami 50 mm / T07 - Tensio CTS z Ramkami 70 mm
Biformat	PRONBIFORMAT-XXXXX	NOB - Bez Ramek / B05 - Z ramkami 50 mm / B07 - Z ramkami 70 mm
Biformat Tensio Classic	PRONBIFORMAT-XXXXX	C00 - Tensio Classic Bez Ramek / C05 - Tensio Classic z ramkami 50 mm / C07 - Tensio Classic z ramkami 70 mm
Multiformat	PRONMULTIFORMA-XXXXX	B07 - Z ramkami 70 mm
Multiformat Tensio Classic	PRONMULTIFORMA-XXXXX	C07 - Tensio Classic z ramkami 70 mm
Inceel	PRININCEEL-XXXXX	NOB - Bez Ramek / B05 - Z ramkami 50 mm / B07 - Z ramkami 70 mm
Inceel Tensio Classic	PRININCEEL-XXXXX	C00 - Tensio Classic Bez Ramek / C05 - Tensio Classic z ramkami 50 mm / C07 - Tensio Classic z ramkami 70 mm
InSuperior Tensio FTS	PRININ-SUP-XXXXX	F00 - Float Tensio Bez Ramek / F05 - Float Tensio z ramkami 50 mm
Lift Screen	PEONLIFT-XXXXX	
Rugby Pro	RUGBY-PRO-XXXXX	NOB - Bez Ramek / B05 - Z ramkami 50 mm / B07 - Z ramkami 70 mm
Rugby Pro Tensio Classic	RUGBY-PRO-XXXXX	C00 - Tensio Classic Bez Ramek / C05 - Tensio Classic z ramkami 50 mm / C07 - Tensio Classic z ramkami 70 mm
Rugby Plus	RUGBY-PLUS-XXXXX	NOB - Bez Ramek / B05 - Z ramkami 50 mm / B07 - Z ramkami 70 mm
Rugby Plus Tensio Classic	RUGBY-PLUS-XXXXX	C00 - Tensio Classic Bez Ramek / C05 - Tensio Classic z ramkami 50 mm / C07 - Tensio Classic z ramkami 70 mm

DEKLARACJA ZGODNOŚCI CE

1. w wersji z rozwijaniem ręcznym “MEC Rodzaj napędu” = “WIN - Korba”, przez tę firmę produkowane i dystrybuowane, są zgodne z następującymi dyrektywami CE:

- Dyrektywą 2015-863-CE ROHS (Substancje niebezpieczne)
- Dyrektywą 2012-19-CE RAEE (Odpady elektroniczne)
- Dyrektywą 2001-95-CE (Ogólne bezpieczeństwo produktów)

2. w wersji z elektrycznym napędem rozwijania “MEC Rodzaj napędu” = “SMO – Silnik Somfy” lub “SMB - Silnik Somfy z hamulcem” lub “GOM – Silnik TTGO”, przez tę firmę produkowane i dystrybuowane

a) są zgodne z następującymi dyrektywami CE:

- Dyrektywą 2014-35-CE LDV Niskiego napięcia
- Dyrektywą 2014-30-EU EMC Zgodności elektromagnetycznej
- Dyrektywą 2014-53-CE RED Aparatury radiowej i terminali telekomunikacyjnych
- Dyrektywą 2009-125-CE dotyczącą Ekoprojektu dla produktów wykorzystujących energię
- Dyrektywą 2015-863-CE ROHS Ograniczenie stosowania niektórych niebezpiecznych substancji
- Dyrektywą 2012-19-CE RAEE w sprawie utylizacji zużytego sprzętu elektrycznego
- Dyrektywą 2001-95-CE Ogólne bezpieczeństwo produktów

b) są zgodne z treścią następujących zharmonizowanych norm technicznych:

- CEI EN 60335-2-97 (2006)
- CEI EN 60335-2-97/A11 (2008)
- CEI EN 60335-2-97/A2 (2010)
- CEI EN 60335-2-97/A12 (2015)
- CEI EN 62233 (2008)
- CEI EN 55014-1 (2006)
- CEI EN 55014-1/A1 (2009)
- CEI EN 55014-1/A2 (2011)
- CEI EN 61000-3-2 (2014)
- CEI EN 61000-3-3 (2013)
- CEI EN 55014-2 (2015)

W odniesieniu do wyników testów nr R16124501 - R16124601 - S16124701 - R16124201 - R16124301 - S16124401 przeprowadzonych przez niezależne laboratorium testowe CMC Srl, firmy posiadającej akredytację wydaną przez ACCREDIA zgodnie z UNI CEI EN ISO/IEC 17025 cert. nr.0168.

DEKLARACJA ZGODNOŚCI CE

3. Produkty w wersji z elektrycznym napędem rozwijania ze sterowaniem radiowym pilotem “MEC Rodzaj napędu” = “SRI – Zintegrowany Silnik Somfy” lub “NRI – Zintegrowany Silnik Nice” lub “GOI – Silnik TTGO Zintegrowany Silnik” lub “SIO - Somfy IO Zintegrowany Silnik”,

a) są zgodne z następującymi dyrektywami CE:

- Dyrektywą 2014-35-CE LDV Niskiego napięcia
- Dyrektywą 2014-30-EU EMC Zgodności elektromagnetycznej
- Dyrektywą 2014-53-CE RED Aparatury radiowej i terminali telekomunikacyjnych
- Dyrektywą 2009-125-CE dotyczącą Ekoprojektu dla produktów wykorzystujących energię
- Dyrektywą 2015-863-CE ROHS Ograniczenie stosowania niektórych niebezpiecznych substancji
- Dyrektywą 2012-19-CE RAEE w sprawie utylizacji zużytego sprzętu elektrycznego
- Dyrektywą 2001-95-CE Ogólne bezpieczeństwo produktów

b) są zgodne z treścią następujących zharmonizowanych norm technicznych:

- CEI EN 60335-2-97 (2006)
- CEI EN 60335-2-97/A11 (2008)
- CEI EN 60335-2-97/A2 (2010)
- CEI EN 60335-2-97/A12 (2015)
- CEI EN 62233 (2008)
- CEI EN 55014-1 (2006)
- CEI EN 55014-1/A1 (2009)
- CEI EN 55014-1/A2 (2011)
- CEI EN 61000-3-2 (2014)
- CEI EN 61000-3-3 (2013)
- CEI EN 55014-2 (2015)
- EN 301 489-1 (2004)
- EN 301 489-3 (2002)

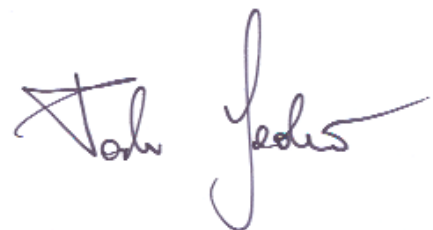
W odniesieniu do wyników testów nr R16124501 - R16124601 - S16124701 - R16124201 - R16124301 - S16124401 przeprowadzonych przez niezależne laboratorium testowe CMC Srl, firmy posiadającej akredytację wydaną przez ACCREDIA zgodnie z UNI CEI EN ISO/IEC 17025 cert. nr.0168.

4. Powierzchnie projekcyjne i konstrukcje aluminiowe użyte do produkcji ekranów, o których mowa w tym dokumencie, są zgodne z wymaganiami dyrektywy CE oraz regulaminem:

- Dyrektywą 2015-863-CE ROHS (Substancje niebezpieczne)
- 1907/2006-CE REACH Europejski regulamin stosowania chemikaliów, ich rejestracja i ocena oraz udzielanie zezwoleń i wprowadzanie ograniczeń obrotu “REACH”



21 Lipiec 2021



Paolo Gadotti
(Prawny Przedstawiciel)