

6th of July 2018

EU DECLARATION OF CONFORMITY

Nordic Aluminium declares that the product Lighting Track System and adapters related have been designed and manufactured in accordance with the following standards:

The listed products fulfil the essential requirements for CE conformity marking according to:

Low Voltage Directive (LVD) 2014/35/EU

Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU

The Ecodesign Directive 2009/125/EC

Commission Regulation No 1194/2012

The Electromagnetic Compatibility (EMC) Directive 2014/30/EU

This declaration is based on analysis, vendor supplied material certifications and supplier declarations of the component raw materials used in the manufacturing process of Nordic Aluminium products.

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances is in compliance with EN 50581:2012

NORDIC ALUMINIUM

Christian Eriksson Production Manager



www.nordicaluminium.fi

Nordic Aluminium

P.O. Box 31, 04131 Sipoo, Visiting address: Kaapelitie 68, 02490 Pikkala

Tel. 020 7660 200



6th of July 2018

Product type	Standard	Ref. No.	Date of issue	Test Report ref. no.	Issuer
XTS(F)4	EN 60570:2003 EN 60598-1:2015	ENEC/FI 2015078	23 December 2015	281872-1	SGS Fimko
GB(F)2	EN 60570:2003 EN 60598-1:2015	ENEC/FI 2015077	23 December 2015	281872-2	SGS Fimko
XTSC(F)6	EN 60570:2003 EN 60598-1:2015	ENEC/FI 2015076	22 May 2017	285825-1	SGS Fimko
GA69	EN 60598-1:2008 + A11:2009 EN 60570:2003	FI 28306	21 November 2013	273219-1	SGS Fimko
GA100	EN 60598-1:2008 + A11:2009 EN 60570:2003	FI 26518 A1	8 December 2014	260980-1	SGS Fimko
GA(C)600	EN 60576:2008 + A11:2009 EN 60570:2003	FI 27871 A1	8 January 2014	269771-3	SGS Fimko
GA300	EN 60570:2003 EN 60598-1:2015	FI29151	27 May 2015	278511-1	SGS Fimko
GAC100	EN 60598-1:2008 + A11:2009 EN 60570:2003	FI 26517 A1	8 January 2014	260980-1	SGS Fimko
XTSA67	EN 60570:2003 EN 60598-1:2015	FI 29292	1 October 2015	277412-1	SGS Fimko
XTSA68	EN 60598-1:2008 + A11:2009 EN 60570:2003	FI 27528 A1	8 January 2014	268275-1	SGS Fimko
XTSA71/GA70	EN 60570:2003 EN 60598-1:2015	ENEC/FI 2015017	27 March 2015	278435-1	SGS Fimko
GB66	EN 60598-1:2008 + A11:2009 EN 60570:2003	FI 28462	11 March 2014	274549-1	SGS Fimko
GB67(M)	EN 60598-1:2008 + A11:2009 EN 60570:2003	FI 28463	11 March 2014	274476-1	SGS Fimko
GAC69	EN 60570:2003 EN 60598-1:2015	FI 29277	16 September 2015	277897-1	SGS Fimko
GA016	EN 60598-1:2015 EN 60570:2003	FI 29539	11 May 2016	284239	SGS Fimko
GA017	EN 60598-1:2015 EN 60570:2003	FI 29875	21 March 2017	285825-1	SGS Fimko
GA2020	EN 60598-1:2015 EN 60570:2003	FI 29915	31 May 2017	287406-2	SGS Fimko



www.nordicaluminium.fi

Nordic Aluminium

P.O. Box 31, 04131 Sipoo, Visiting address: Kaapelitie 68, 02490 Pikkala

Tel. 020 7660 200



CERTIFICATE ENEC/FI 2015078 M1





Our Ref. 284239-1

Product Supply track system for luminaires

Rating and principal characteristics 16A, 400VAC, 3-phase, Class I, IP20

Trade mark (if any) GLOBALtrac® pro

Type GLOBALtrac® pro

Name and address of the licensee Oy Lival Ab

Lukkarinmäentie 1

FI-04130 SIPOO, FINLAND

Address of the manufacturer Nordic Aluminium

Kaapelitie 68

FI-02490 PIKKALA, FINLAND

Is in conformity with EN 60598-1:2015

EN 60570:2003

As shown in the Test Report(s)

No(s)

281872-3

281872-1 Amendment-1

It is authorized to use of the marks

ENEC 16 and FI

Validity

This certificate is valid until 23 December 2020 provided that the Conditions for ENEC and FI certification are met. This certificate includes the right to use the ENEC 16 and FI mark under the condition that product changes (if any) will be approved at

SGS Fimko before the product is brought onto market.

Directive information

The certified product(s) fulfils requirements of above mentioned standard(s) which are harmonised under the Low Voltage Directive (2014/35/EU) at the date of issue of the

certificate.

With the following limitations

Date of issue

11 May 2016

SGS Fimko Ltd

Signature

Kari Vesterinen

Product Line Manager



This certificate has 3 pages

This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sqs.fi/en/Terms-and-Conditions_aspx_Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Page No.: 2 of Certificate No.: ENEC/FI 2015078 M1

Additional information



DESCRIPTION OF SUPPLY TRACK SYSTEMS:

The supply track systems considered to be covered under the scope of this report, are detailed below.

GLOBALtrac® pro TRACK SYSTEM;

Track:

XTS 4, surface mounted track (Insulation plastic PM 627, PM 602, PM 607 or RAU-PVC 1391). XTSF 4, recessed track (Insulation plastic PM 627, PM 602, PM 607 or RAU-PVC 1391).

Track supply connector; XTS 11, -12 Track supply connector / coupler; XTS 14, -21, -23, -24, -34, -35, -36, -37, -38, -39, -40

End cover, cover strip, cover plate XTS 41, XTSP 11, XTSF 10, -30, -40

Track suspension parts; SKB 6, -10, -12, -16, -18, -21, -30, -34, -40, -11R, -11T, -11WL, SP 4R, SPR 6, SPR 61, SPW 1, -10SK, -11SK, -12SK, -40, -50, -65, -66

Luminaire suspension device; XTAO 16, XTSK 17

Hook base and hook; XTAK 11, -142, -144, -146

Bending tool; XTSV 12

Adaptor;

GA-016 (see Certificate FI 29539 / Test Report 281872-1 Amendment-1) XTSA 68 (see Certificate FI 27528 A1 / Test Reports 268275-1 & 268275-1 Amendment-1) XTSA 67 (see Certificate FI 29292 / Test Report 277412-1) GA69 (see Certificate FI 28306 / Test Report 273219-1) GA 300 (see Certificate FI 29151 / Test Report 278511-1) GAT 69 (see Certificate CCA/FI 2468 / Test Reports 260936-1 & 260936-1 Amendment-1) GA 100 (see Certificate FI 26518 A1 / Test Reports 260980-1a & 260980-1a Amendment-1)

This certificate replaces previous certificate ENEC/FI 2015078, dated 23 December 2015. The certificate has been updated due to addition of new adaptor driver.



Page No.: 3 of Certificate No.: ENEC/FI 2015078 M1

Manufacturing site(s)

Eino Korhonen Oy Teollisuustie 25 FI-06150 PORVOO FINLAND

Nordic Aluminium Kaapelitie 68 FI-02490 PIKKALA FINLAND

OÜ EKOY Elektroonika Altküla küla, EKOY Harju-Risti, Padise Vald 76002 HARJUMAA ESTONIA