

# CERTIFICATE FI 30497



Our Ref. 293685

**Product** Installation boxes others

**Type** AS78/44 (17111 PRO-GF10), 78/44 (type 12001 L632), 76 (type 12001 L543), H78/44 (6314 PRO-GF10), 78/55, 73 (type 12001, L647), 77 (type 12001, L3576)

**Trade mark** ELKO

**Certificate Holder** ELKO AS  
Sandstuveien 68, NO-0680 OSLO,  
NORWAY

**Manufacturer** ELKO AS  
Sandstuveien 68, NO-0680 OSLO,  
NORWAY

**Technical information** 440V AC

**Other information** Junction boxes for surface mounting. In detail, see appendix.

**The product is certified according to the following standard(s)** EN 60670-1:2005 + A1:2013  
EN 60670-22:2006

**Validity** This certificate is valid until 05 July 2023 provided that the Conditions for FI certification are met. This certificate includes the right to use the 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.

**Date of issue** 05 July 2018

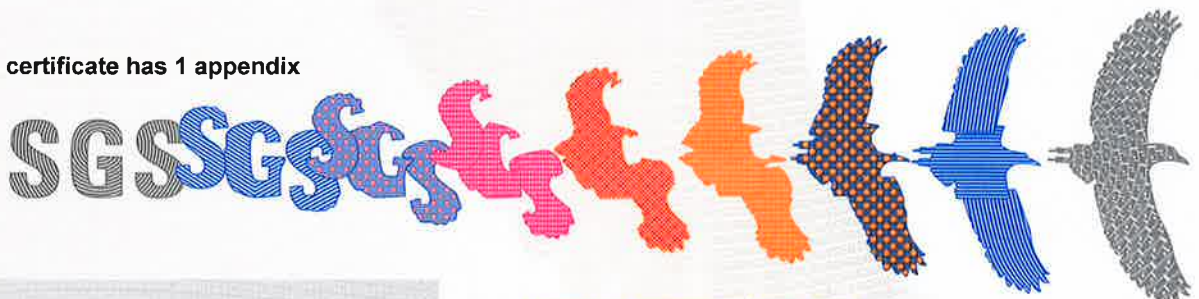
**SGS Fimko Ltd**

**Signature**



Matti Huttunen  
Certification Engineer

This certificate has 1 appendix



This certificate is issued by the company under its General Conditions for Certification Services accessible at <http://www.sgs.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.

**Manufacturing sites**

ELKO AS  
Sporpind industriområde, N-3340 ÅMOT,  
NORWAY

AS M ja P Nurst  
Hiiumaa, Ümarmäe 3, 92414 Kärkla, NURSTE 92002,  
ESTONIA

**Additional information**

The product has certificate P18222883 issued by Nemko AS in accordance with the Nordic Certification Service system.



AS78/44 (17111 PRO-GF10)

Junction boxes for surface mounting. With floating, screw or screwless terminals. L954. For flexible cords max. 4□ or ². Cord anchorage L3044. Max. 6 stk. Vrihytser L952. L3028. Terminalblock 6 L544-4. IP44

78/44 (type 12001 L632)

Junction boxes for surface mounting. Surface mounted junction box with floating or screw terminals. L633. For flexiblecords max 4□ , use cord anchorage L545 or L726. IP44

76 (type 12001 L543)

Junction boxes for surface mounting with screw terminal. For flexible cords, max. 4□ or ², use cord anchorage L545. IP20. Terminalblock L544-4.

H78/44 (6314 PRO-GF10)

Junction boxes for surface mounting. With floating, screw or screwless terminals. For flexible cords max. 4□ or ². Cord anchorage L9044. Max. 6 stk. Vrihytser. L952

78/55

Junction boxes for surface mounting. Surface mounted junction box with floating terminals. L212, 2.5 □ or 2.5mm ². Max. 4 klemmer, max. 12 ledere, 1.5 □ or 1.5mm ². Max. 6 klemmer, max. 15 ledere. L214-3. IP55

73 (type 12001, L647)

Junction boxes for surface mounting with screw terminal. Terminalblock L544-4. IP20

77 (type 12001, L3576)

Junction boxes for surface mounting with screw terminal. For flexible cords max. 4mm², use cord anchorage L545 or L995. Equipped with knock-outs in base and means to fix wireless dimmer type LN 250 GLE/1. L3577. Terminalblock L544-4.

**Our ref. no.**

293685-1