



enelion

REACH

Declaration of Conformity

Manufacturer/ Producer:

ENELION LTD

52 Miałki Szlak St., Gdańsk 80-717

Product:

Electric Vehicle Charging Station

Model:

Stilo

ST-32-3-B-6-C-50-0-00; ST-32-3-S-6-C-50-0-00; ST-32-3-B-6-C-50-C-00; ST-32-3-S-6-C-50-C-00; ST-32-3-B-6-C-50-CR-00;
ST-32-3-S-6-C-50-CR-00; ST-32-3-B-6-C-50-R-00; ST-32-3-S-6-C-50-R-00; ST-32-3-B-7-C-50-0-00; ST-32-3-B-7-C-50-C-00;
ST-32-3-B-7-C-50-CR-00; ST-32-3-B-7-C-50-R-00; ST-32-3-S-7-C-50-0-00; ST-32-3-S-7-C-50-C-00; ST-32-3-S-7-C-50-CR-00;
ST-32-3-S-7-C-50-R-00; ST-32-3-S-7-C-50-ER-00; ST-32-3-B-7-C-50-ER-00; ST-32-3-B-7-C-50-0-25; ST-32-3-B-7-C-50-ER-25;
ST-32-3-B-7-C-50-C-25; ST-32-3-B-7-C-50-CR-25; ST-32-3-B-7-C-50-R-25; ST-32-3-S-7-C-50-0-25; ST-32-3-S-7-C-50-C-25; ST-32-3-S-7-C-50-CR-25;
ST-32-3-S-7-C-50-ER-25; ST-32-3-S-7-C-50-R-25; ST-32-3-S-7-C-50-E-00; ST-32-3-B-7-C-50-E-00; ST-32-3-S-7-C-50-E-25;
ST-32-3-B-7-C-50-E-25; ST-32-3-B-7-C-50-E-14; ST-32-3-S-7-C-50-E-14; ST-32-3-B-7-C-50-R-14; ST-32-3-S-7-C-50-CR-14;
ST-32-3-B-7-C-50-CR-14; ST-32-3-S-7-C-50-R-14; ST-32-3-B-7-C-50-CRO-00; ST-32-3-B-7-C-50-ER-14; ST-32-3-S-7-C-50-ER-14;
ST-32-3-B-7-C-50-ERO-14; ST-32-3-B-7-C-50-CR-12; ST-32-3-S-7-C-50-CR-12; ST-32-3-B-7-C-50-R-16; ST-32-3-B-7-C-50-0-29;
ST-32-1-B-7-C-50-CRO-14; ST-32-1-B-7-C-50-EO-00; ST-32-1-B-7-C-50-EO-14; ST-32-1-B-7-C-50-ERO-00; ST-32-1-B-7-C-50-ERO-14;
ST-32-1-B-7-C-50-RO-00; ST-32-1-B-7-C-50-RO-14; ST-32-1-S-7-C-50-CRO-00; ST-32-1-B-7-C-50-CRO-00; ST-32-1-S-7-C-50-RO-14;
ST-32-1-S-7-C-50-RO-00; ST-32-1-S-7-C-50-ERO-14; ST-32-1-S-7-C-50-ERO-00; ST-32-1-S-7-C-50-EO-14; ST-32-1-S-7-C-50-EO-00;
ST-32-1-S-7-C-50-CRO-14; ST-32-3-B-7-C-50-0-26; ST-32-3-B-7-C-60-CR-12; ST-32-3-B-7-C-50-R-22; ST-32-3-B-7-C-50-0-30;
ST-32-3-S-7-C-50-0-30; ST-32-3-B-7-C-50-R-30; ST-32-3-S-7-C-50-R-30; ST-32-3-B-7-C-60-0-26; ST-32-3-B-7-C-60-R-00; ST-32-3-S-7-C-50-R-22;
ST-32-3-B-7-C-50-CR-32; ST-32-3-B-7-C-50-R-32; ST-32-3-B-7-C-70-0-00; ST-32-3-S-7-C-70-0-00; ST-32-3-B-7-C-50-ER-32;
ST-32-3-B-7-C-50-R-35; ST-32-1-9005S-7-C-50-CRO-00; ST-32-3-9005S-7-C-50-R-00; ST-32-3-9005S-7-C-50-C-00;
ST-32-3-9005S-7-C-50-0-26; ST-32-3-9005S-7-C-50-CR-00; ST-32-3-9005S-7-C-50-CR-12; ST-32-3-9005S-7-C-50-0-00; ST-32-3-9005S-7-C-50-R-32;
ST-32-3-9005S-7-C-50-ER-32; ST-32-3-9005S-7-C-50-CR-32; ST-32-3-9005S-7-C-50-ER-00; ST-32-3-9005S-7-C-50-E-00;
ST-32-1-9005S-7-C-50-RO-00; ST-32-3-9005S-7-C-50-R-22; ST-32-3-9005S-7-C-50-R-30; ST-32-3-9005S-7-C-50-R-16;
ST-32-3-9005S-7-C-50-0-29; ST-32-3-9005S-7-C-50-ER-25; ST-32-3-9005S-7-C-50-ERO-14; ST-32-3-9006S-7-C-50-R-00;
ST-32-3-9006S-7-C-50-E-00; ST-32-3-9006S-7-C-50-ER-00; ST-32-3-9006S-7-C-50-CR-00; ST-32-3-9006S-7-C-50-0-00;
ST-32-3-9006S-7-C-50-R-30; ST-32-3-9006S-7-C-50-R-22; ST-32-3-9006S-7-C-50-C-00; ST-32-3-B-7-C-70-E-00; ST-32-3-B-7-C-70-CR-12

We declare that above products meet the following European directives:

Low Voltage Directive (LVD) 2014/35/EU
Electromagnetic Compatibility (EMC) Directive 2014/30/EU
Radio Equipment Directive (RED) 2014/53/EU
Restriction of Hazardous Substances (RoHS) 2011/65/EU & 2015/863

The following harmonised standards have been applied:

PN-ETSI EN 300 328 V2.2.2:2020-03; PN-EN 62196-2:2017-06;
PN-EN IEC 61851-1:2019-10; PN-EN IEC 61851-21-2:2021-09; PN-EN 62196-1:2015-05;
PN-ETSI EN 301 511 V12.5.1:2017-10; PN-ETSI EN 300 330 V2.1.1:2017-08;
PN-ETSI EN 301 489-1 V2.2.3:2020-07; PN-ETSI EN 301 489-17 V3.2.4:2021-05

Place and date of issue
Gdańsk, 28.09.2023

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