

**EU DECLARATION OF CONFORMITY**

Morek IT OÜ, located at Lelle 24, 11318 Tallinn, Estonia, with all responsibility declares that the following product meets the requirements of the EC Commission directive:

- 2011/65/EU - Restriction of Hazardous Substances Directive (RoHS) and its' additions.

**Products:** Cable lugs.

**Products type:** up to 12 kV (MSLL), up to 36 kV (MSLM).

**Product codes:**

MSLL0351A10	MSLL1502B12	MSLM10004A20
MSLL0351A12	MSLL2402B12	MSLM0951B12
MSLL0501A10	MSLL2402B16	MSLM1501B12
MSLL0501A12	MSLL3002B12	MSLM2402B12
MSLL0702A12	MSLL3002B16	MSLM2402B16
MSLL0951A12	MSLM0951A12	MSLM3002B12
MSLL1502A12	MSLM1501A12	MSLM3002B16
MSLL2402A12	MSLM2402A12	MSLM4003B12
MSLL2402A16	MSLM2402A16	MSLM4003B16
MSLL3002A12	MSLM3002A12	MSLM6303B12
MSLL3002A16	MSLM3002A16	MSLM6303B16
MSLL0351B10	MSLM4003A12	MSLM10004B16
MSLL0351B12	MSLM4003A16	MSLM10004B20
MSLL0501B10	MSLM6303A12	MSLL0952A12
MSLL0501B12	MSLM6303A16	MSLL0952B12
MSLL0702B12	MSLM10004A16	

**The following harmonized standard have been applied:**

- IEC 61238 - Compression and mechanical connectors for power cables - Part 1-3: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages above 1 kV ( $U_m = 1,2$  kV) up to 30 kV ( $U_m = 36$  kV) tested on non-insulated conductors.

Tallinn, Estonia  
05 06 2019

CEO Morek group

Indrek Reinsalu