

# EU-DECLARATION OF CONFORMITY

Secop GmbH, Flensburg, Germany declares under our sole responsibility that the products –

**Product Category:** Hermetic Motor Compressors including Electronic Control Unit (ECU)

**Type designation.:** NLV\*\*CN, MN\*\*UVULTM

\*\* Representing any numeric values from 0 to 99

Details regarding the refrigerants and the Electronic Control unit (ECU) specifications are provided in the individual datasheets for each compressor model. Refer to the relevant datasheet for comprehensive technical information.

Are in conformity with following EU directives and standards, provided that the product is used in accordance with our instructions and the refrigerants for which they are released.

### Low Voltage Directive [LVD – 2014/35/EU]

- EN 60335-2-34: 2013 – Household and similar electrical appliances – Safety – part 2-34: Particular requirements for motor-compressor used in conjunction with
- EN 60335-1: 2012 + A11: 2014 + A13: 2017 + A1: 2019 + A2: 2019 + A14: 2019 + A15: 2021 + A16: 2023 – Household and similar electrical appliances – Safety – part 1: General requirements

### Electro Magnetic Compatibility Directive [EMCD - 2014/30/EU]

- CISPR14-1: 2027 - Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission
- CISPR14-2: 2015 - Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity
- EN 61000-3-2: 2014 - Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions
- EN IEC 61000-3-2: 2019 - Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions
- EN 61000-3-3: 2013 + A1: 2019 - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current

### Restriction of the use of certain hazardous substances Directive [RoHS - 2011/65/EU], including amendment [2015/8637EU]

- EN IEC 63000: 2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

<p><b>Issued by</b></p> <p><b>Name:</b> Thomas K. Nielsen  <b>Title:</b> Director Global Approbation  <b>Place and Date:</b> Flensburg, April 27, 2026</p>	<p><b>Approved by</b></p> <p><b>Signature:</b>   <b>Name:</b> Norbert Brath  <b>Title:</b> Chief Technology Officer  <b>Place and Date:</b> Slovakia, April 27, 2026</p>
--	--

### Hermetic Motor Compressors and ECU combination

**Model(s):** NLV\*\*CN with ECU models 105N4710, 105N4762, 105N4760, 105N4866, 105N4868, 105N4880, 105N4910, 105N4960, 105N4962, 105N4964, 105N4966 and 105N4972

**Model(s):** MN\*\*UVULTM with ECU models 105N4866, 105N4868, 105N4880, 105N4910, 105N4960, 105N4962, 105N4964, 105N4966 and 105N4972

<p><b>Issued by</b></p> <p><b>Name:</b> Thomas K. Nielsen <b>Title:</b> Director Global Approbation <b>Place and Date:</b> Flensburg, April 27, 2026</p>	<p><b>Approved by</b></p> <p><b>Signature:</b> <b>Name:</b> Norbert Brath <b>Title:</b> Chief Technology Officer <b>Place and Date:</b> Slovakia, April 27, 2026</p>
--	--