

Glued Rotors for NLV Compressors

New Rotor Technology

To enhance product efficiency, Secop has optimized its NLV compressors with the latest rotor technology that will support market developments and customers' needs better.

The new rotor technology improves motor and compressor efficiency.

Our advanced quality system that includes a lengthy verification of processes and parts guarantees the same quality and approval as before with no change to product function, configuration/dimensions, and certificates.

Timing of Change

NLVs with the new rotor technology can be ordered from February 2022 onwards, while NLVs with the older rotor technology will be set for end of life (EOL) step by step until August 2022.

Code Numbers

Customers who want to order NLVs with the older rotor technology can still place orders using the old sales code numbers by July 2022.

Starting from September all produced NLV compressors will have new sales code numbers.

For any further questions, please feel free to contact your personal Secop representative.

The compressors replace their predecessors as follows:

Compressor	Old code numbers	New code numbers
NLV8.0CN	105H7801	105H7809
	105H7800	105H7808
NLV10CN	105H7001	105H7004
	105H7000	105H7003
NLV12.6CN	105H6356	105H6366
	105H6355	105H6365

Table The current and new versions



Fig. Secop NLV compressor with controller

Secop GmbH

Lise-Meitner-Straße 29
24941 Flensburg
Germany
Tel: +49 461 4941 0
www.secop.com

Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved.