

# Manufacturer's statement

(according to the guideline 2011/65/EU of 08.06.2011)



## Getriebbau NORD

GmbH&Co.KG  
Getriebbau-Nord-Str. 1  
D-22941 Bargteheide  
Tel.: +49 (0) 4532 / 289 - 0  
Fax: +49 (0) 4532 / 289 – 2253  
<http://www.nord.com>  
[info@nord-de.com](mailto:info@nord-de.com)

The EU Directive 2011/65/EU dated 08.06.2011 is the new version of the EU Directive 2002/95/EU dated 27.01.2003.

The Directive was implemented under national law by the present version of the Electrical and Electronic Appliances Law [Elektro- und Elektronikgerätegesetz] (ElektroG). Devices governed by this directive may not contain more than 0.1 weight percent of lead, mercury, chrome 6, polybrominated biphenyl (PBB) or polybrominated diphenyl ether (PBDE) or 0.01 weight percent cadmium per homogenous material.

Mechanical drive components delivered by Getriebbau Nord are principally not governed by the scope of application of the EU Directive 2011/65/EU. If the drive components are intended to be used in products governed by the scope of application of the EU Directive 2011/65/EU, the manufacturer must ensure that the end product meets the requirements of the EU Directive.

For this case, Getriebbau NORD declares that the following drive components conform with the essential requirements of the electric and electronic act and the guideline 2011/65/EG of 08.06.2011and the guideline 2015/863/EG of 31.03.2015:

### Gear units:

#### Helical gear units:

SK11E, SK21E, ..., SK51E, SK02, SK12, ... SK102, SK03, SK13, ..., SK103

In the versions / options:

F, XZ, XF, VL, IEC, NEMA, AI, AN, RLS, SEK, SEP, W, VI, OA, SO1

#### Helical gear units NORDBLOC:

SK172, SK272, ..., SK972, SK273, SK373, ..., SK973,  
SK071.1, SK171.1, SK371.1, SK571.1, SK771.1, SK871.1, SK971.1, SK1071.1  
SK072.1, SK172.1, SK372.1, ..., SK673.1, SK772.1, ..., SK973.1

In the versions / options:

F, XZ, XF, VL, AL, IEC, NEMA, AI, AN, SEK, SEP, W, VI, OA, SO1

#### Standard helical gear units:

SK0, SK01, SK20, ..., SK33, SK010, SK200, ..., SK330

In the versions / options:

Z, XZ, XF, F, 5, V, AL, IEC, NEMA, W, VI, SO1

#### Flat gear units:

SK0182NB, SK0282NB, SK0182.1, SK0282.1, SK1282.1, SK1282, ..., SK11282,  
SK1382NB, SK1382.1, SK2382, ..., SK11382.1, SK12382

In the versions / options:

A, V, Z, F, X, S, VS, EA, B, G, VG, H, H66, VL, VL2, VL3, IEC, NEMA, AI, AN, RLS, SEK, SEP, W, VI, OA, OT, SO1, SCP

**Industrial gear units:**

MAXXDRIVE helical gear units SK5207, SK5307...SK15207, SK15307  
 MAXXDRIVE bevel helical gear units SK5407, SK5507...SK15407, SK15507  
 MAXXDRIVE XT bevel helical gear units SK5217...SK11217  
 MAXXDRIVE XD helical gear units SK15319  
 MAXXDRIVE XJ bevel helical gear units SK5418  
 MAXXDRIVE XS bevel helical gear units SK49320, SK59320

In the versions / options:

A, AS, B, D, DRY, EA, ED, EV, EW, F, FAN, FK, F1, H/H66, IEC, L, LC, LCX, MC, MD, MF, MFB, MS, MSB, MFK, MFT, MSK, MSKB, MST, MFTB, MSTB, MT, NEMA, OT, R, V, VL, VL2, VL3, VL4, VL5, VL6, W1, W2, W3, WG, WX, SAFOMI  
 Tac, FV, EF, DB, DR, OSG, OST, PS

**Bevel gear units:**

SK920072.1, SK92072, SK92172, ..., SK92772, SK92072.1, SK92172.1, ..., SK92772.1,  
 SK930072.1, SK93072.1, SK93172.1, ..., SK93772.1,  
 SK9012.1, SK9016.1, SK9022.1, ..., SK9096.1,  
 SK9013.1, SK9017.1, SK9023.1, ..., SK9053.1

In the versions / options:

A, V, L, Z, F, X, D, K, S, VS, EA, R, G, VG, B, H, H66, VL, VL2, VL3, IEC, NEMA, AI, AN, RLS, SEK, SEP, W, VI, OA, SO1, SCP

**Helical worm gear units:**

SK02040, SK02040.1, SK02050, ..., SK42125, SK13050, SK13080, ..., SK43125

In the versions / options:

A, V, L, X, Z, F, D, S, B, H, H66, VL, IEC, NEMA, RLS, SEK, SEP, W, VI, OA

**Worm gear unit Minibloc:**

SK1SM31, SK1SM40, ..., SK1SM63, SK2SM40, ..., SK2SM63

In the versions / options:

A, V, L, Z, F, D, X, B, IEC, NEMA, W, VI

**UNIVERSAL worm gear units:**

SK1SI31, SK1SI40, ..., SK1SI75, SK1SID31, ..., SK1SID75, SK2SID40, ..., SK2SID63, SK1SIS31, ..., SK1SIS63, SK2SIS40, ..., SK2SIS63, SK1SMI31, ..., SK1SMI75, SK1SMID31, ..., SK1SMID75, SK2SMID40, ..., SK2SMID63

In the versions / options:

V, A, L, X, Z, F, D, H, H10, /31, /40, IEC, NEMA, W, VI

**Motor console:**

MK I, MK II, MK III, MK IV, MK V

**Adjusting gear units:**

R080, R100, R196, R210, R250, R280, R300, R350, R375, R400, R500

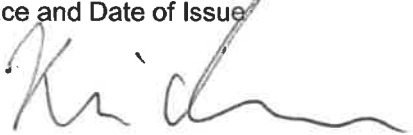
In the designs: U, Z

**Getriebbau NORD**

GmbH&Co.KG

Bargteheide, 21.01.2022

Place and Date of Issue

  
U. Küchenmeister, managing director

  
Dr. O. Sadi, technical managing director