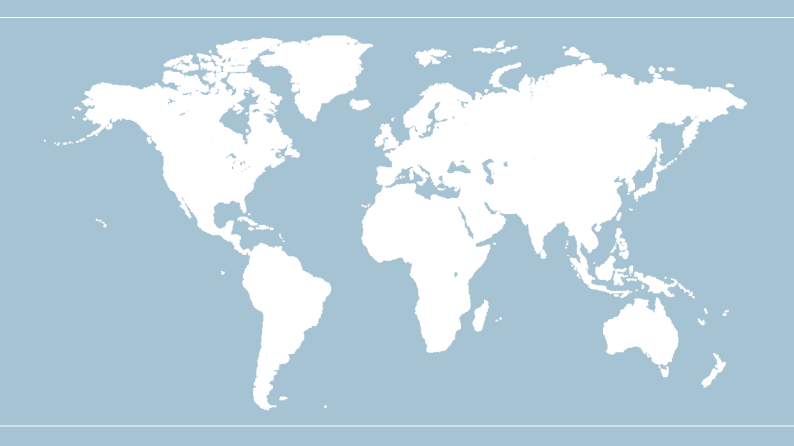


# Catalog



**DRN..** Gearmotors (IE3)

Edition 09/2018 24832936/EN





# Table of contents

1	Introduction				
	1.1	The SEW-EURODRIVE group of companies	6		
	1.2	Documentation	9		
	1.3	Product names and trademarks	10		
	1.4	Copyright notice	10		
2	Product description				
	2.1	Product features	11		
	2.2	Corrosion and surface protection	16		
	2.3	Extended storage	19		
	2.4	Condition monitoring	20		
	2.5	Oil expansion tank	21		
	2.6	Agitator designs	22		
3	Overview of types and type designations				
	3.1	Designs and options – R, F, K, S, W gear units	23		
	3.2	Versions and options for the DRN motor series	26		
	3.3	Type designation of a DRN gearmotor	31		
	3.4	DRN gearmotor nameplate	32		
	3.5	Gearmotor types	33		
4	Project planning for drives44				
	4.1	Additional publications	44		
	4.2	Drive and gear unit selection data	44		
	4.3	Project planning procedure for DR gearmotors	45		
	4.4	Project planning notes – R, F, K, S, W gear units	48		
	4.5	Service factor	51		
	4.6	Overhand and axial loads of R, F, K, S, and W gear units	55		
	4.7	Multi-stage gearmotors	61		
5	Gear unit mounting positions and order information 6				
	5.1	General mounting position information – R, F, K, S, W gear units	63		
	5.2	Order information	68		
	5.3	Key to the mounting position sheets	73		
	5.4	Mounting position sheets	74		
	5.5	Mounting positions of AC motors	107		
6	Design and operating notes10				
	6.1	Lubricants	108		
	6.2	Gear unit venting	127		
	6.3	Reduced backlash gear unit design /R	128		
	6.4	Assembly/disassembly of gear units with hollow shaft and key	129		
	6.5	Gear units with hollow shaft	135		
	6.6	TorqLOC® mounting system for gear units with hollow shaft	137		
	6.7	Shouldered hollow shaft option with shrink disk			
	6.8	Adapters for mounting IEC motors			
	6.9	Adapters for mounting NEMA motors			
	6.10	Adapters for mounting servomotors			



# **Table of contents**

	6.11	Gear unit mounting	154	
	6.12	Torque arms	155	
	6.13	Flange contours of RF and RF gear units	157	
	6.14	Flange contours of FF., KF., SF. and WF. gear units	159	
	6.15	Flange contours of FAF, KAF, SAF and WAF gear units	161	
	6.16	Safety covers	163	
	6.17	Technical data condition monitoring	169	
7	Important information on selection tables and dimension drawings			
	7.1	Possible geometrical combinations	175	
	7.2	Selection tables for gearmotors	176	
	7.3	Dimension sheet information	178	
8	Helical gearmotors			
	8.1	RDRN designs	182	
	8.2	Possible geometrical combinations of RDRN	184	
	8.3	RDRN selection tables in kW	220	
	8.4	RRDRN selection tables for low output speeds in Nm	292	
	8.5	RDRN dimension sheets in mm	308	
	8.6	RRDRN dimension sheets in mm	359	
9	Parallel-shaft helical gearmotors			
	9.1	FDRN designs	363	
	9.2	Possible geometrical combinations of FDRN	366	
	9.3	FDRN selection tables in kW	392	
	9.4	FRDRN selection tables for low output speeds in Nm	432	
	9.5	FDRN dimension sheets in mm	448	
	9.6	FRDRN dimension sheets in mm	520	
10	Helical-bevel gearmotors			
	10.1	KDRN variant	523	
	10.2	KDRN possible geometrical combinations	526	
	10.3	KDRN selection tables in kW	551	
	10.4	KRDRN selection tables for low output speeds in Nm	602	
	10.5	KDRN dimension sheets in mm	616	
	10.6	KRDRN dimension sheets in mm	708	
11	Helical-worm gearmotors			
	11.1	SDRN designs	713	
	11.2	Possible geometrical combinations of SDRN	715	
	11.3	SDRN selection tables in kW	728	
	11.4	SRDRN selection tables for low output speeds in Nm	750	
	11.5	SDRN dimension sheets in mm	757	
	11.6	SRDRN dimension sheets in mm	791	
	11.7	Technical data of S., SF., SA., SAF 37	793	
	11.8	Technical data of S., SF., SA., SAF 47	797	
	11.9	Technical data of S., SF., SA., SAF 57	801	
	11.10	Technical data of S., SF., SA., SAF 67	805	
	11 11	Technical data of S. SE. SA. SAF 77	809	

# **Table of contents**

	11.12	Technical data of S., SF., SA., SAF 87	813
	11.13	Technical data of S., SF., SA., SAF 97	817
12	SPIRO	DPLAN® gearmotors	821
	12.1	WDRN designs	821
	12.2	Possible geometrical combinations of WDRN	823
	12.3	WDRN selection tables in kW	828
	12.4	WRDRN selection tables for low output speeds in Nm	838
	12.5	WDRN dimension sheets in mm	840
	12.6	WRDRN dimension sheets in mm	861
13	Technical data of the motors		
	13.1	Key to the data tables	862
	13.2	IE1 DR2S motors. 400 V, 50 Hz, 4-pole	863
	13.3	IE3 DRN motors, 400 V, 50 Hz, 2-pole	864
	13.4	IE3 DRN motors, 400 V, 50 Hz, 4-pole	866
	13.5	IE3 DRN motors, 400 V, 50 Hz, 6-pole	868
	13.6	IE3 DRN motors, 400 V, 50 Hz, 8-pole	870
14	Addre	ss directory SEW-EURODRIVE	871
	Indov		872



# 1 Introduction

## 1.1 The SEW-EURODRIVE group of companies

#### 1.1.1 Global presence

Driving the world – with innovative drive solutions for all industries and for every application. Products and systems from SEW-EURODRIVE are used all over the world. Be it in the automotive, building materials, food and beverage or metal-processing industry – the decision to use drive technology "made by SEW-EURODRIVE" stands for reliable products in regard of functionality and investment.

Products and services from SEW-EURODRIVE are represented in all important industries of our time. We also show this presence with subsidiaries and production plants all over the world, as well as with our service, which we see as an integrative part of our portfolio that extends SEW-EURODRIVE's high quality standards.

### 1.1.2 Always the right drive solution

With the broad product portfolio from SEW-EURODRIVE, which also includes mechatronic drive units, frequency inverters, controllers, software and communication in addition to the tried-and-tested modular system for gearmotors, it is possible to implement the perfect drive solution for every application.

#### Gear units and motors

Thanks to the modular system, gearmotors can be combined individually according to the required speed and torque ranges, the space requirements and the ambient conditions. Gear units and gearmotors offering a unique and finely tuned performance range and the best economic prerequisites to face any drive challenge.

Motors by SEW-EURODRIVE can be mounted directly or via adapter to SEW-EURODRIVE gear units. They meet all worldwide requirements regarding energy efficiency and technical regulations. A wide range of options and accessories ensures high flexibility for adjusting the motor to the requirements of the user and the application.

#### **Inverters**

The proven inverter series MOVITRAC®, MOVIDRIVE® and MOVIAXIS® enhance the gearmotors, forming a combination that blends in perfectly with the existing SEW-EURODRIVE systems program.

### Modular automation system

With its brand MOVI-C®, SEW-EURODRIVE launches a new generation of drive and automation technology. MOVI-C® is the modular automation system that allows for the highest level of system and machine automation. It comprises drive technology, MotionControl, control technology and visualization.

MOVIDRIVE® modular is the modular application inverter for all types of applications, ranging from simple open-loop speed control to servo drives with kinematic model. MOVIDRIVE® modular can be supplemented by connecting MOVIDRIVE® system single-axis devices. These possess comparable functionalities as axis modules, but have their own line connection. Especially in the upper power range, MOVIDRIVE® system complements the modular application inverter.



MOVIDRIVE® modular and system are intended for operation at the MOVI-C® CONTROLLER, the controller from SEW-EURODRIVE. They offer a powerful clock-synchronous connection via the integrated EtherCAT®/SBusPLUS communication interface. Other EtherCAT® stations from SEW-EURODRIVE or other manufacturers can be controlled and diagnosed by the MOVI-C® CONTROLLER.

The MOVISUITE® engineering software, with its unique operating philosophy, prevails over all MOVI-C® hardware and software components. MOVISUITE® was developed with a focus on systematically shortening the startup time and covers the entire engineering process, from planning to diagnostics.

# Decentralized drive technology

For economical, decentralized installations, SEW-EURODRIVE offers decentralized drive technology components, such as MOVIMOT®, the gearmotor with integrated frequency inverter or MOVI-SWITCH®, the gearmotor with integrated switching and protection function. SEW-EURODRIVE hybrid cables have been designed specifically to ensure cost-effective solutions, independent of the philosophy behind or the size of the system.

The decentralized drive technology portfolio is complemented by the DRC.. electronic motor, MOVIGEAR® mechatronic drive system, MOVIFIT® decentralized drive controller, MOVIPRO® decentralized drive, positioning, and application controller, as well as MOVITRANS® system components for contactless energy transfer.

The smart energy management system MOVI-DPS® enhances the modular product portfolio from SEW-EURODRIVE. With MOVI-DPS®, SEW-EURODRIVE offers the perfect combination: Conserving resources. Reducing costs.

MOVI-DPS® allows for stable power grids, no power failures, and consequently reliable system availability. MOVI-DPS® shows what it can do in both mobile and stationary applications. In addition, MOVI-DPS® can be combined with other systems such as the contactless energy transfer system MOVITRANS®, resulting in further important synergy effects.

### Industrial gear units

Power, quality and sturdy design combined in one standard product: With high torque levels, industrial gear units from SEW-EURODRIVE realize major movements. The modular concept will once again provide optimum adaptation of industrial gear units to meet a wide range of different applications.

#### Individual system solutions with MAXOLUTION®

MAXOLUTION® from SEW-EURODRIVE provides individual application solutions in all areas of system and machine automation. From electromechanical drives, controllers and communication to visualization and the contactless energy transfer system MOVITRANS® up to a comprehensive service portfolio, MAXOLUTION® offers all modules required to design customer-specific solutions for machines and systems.

MAXOLUTION® combines individual products of the proven modular system with innovative system components to form individual solutions that perfectly match the requirements of the specific application – "powered by SEW-EURODRIVE".

#### Safe – flexible – effective: safetyDRIVE

Guaranteeing the safety of all employees and preventing work accidents while ensuring trouble-free production processes are demands placed on all production areas. safetyDRIVE, the comprehensive safety concept, allows you to implement your machines "safely", in accordance with the currently valid guidelines. With controllers that meet the respective requirement of the safety categories or the performance levels and that monitor instead of switch off.



All of our drive and frequency inverters provide the function that safely stops the electrical power to the motor (STO). The MOVISAFE® components complete the portfolio – integrated into the inverter as option cards DFS..B or DCS..B or modular as safety monitors UCS..B. The decentralized MOVIFIT® and MOVIPRO® drive technologies with integrated safety functions are ready for use in decentralized installations.

#### 1.1.3 Your ideal partner

Its global presence, extensive product portfolio and broad spectrum of services make SEW-EURODRIVE the ideal partner for the machinery and plant construction industry when it comes to providing drive systems for demanding drive tasks in all industries and applications.

For detailed information on the entire SEW-EURODRIVE product portfolio, refer to our website www.sew-eurodrive.com where you can find out about components, system solutions, services and industries. Via the Online Support, you can access a large selection of documents and tools such as the product configurator and different selection guides as well as all documentation in different languages for download.

24832936/EN - 09/2018

#### 1.2 Documentation

#### 1.2.1 Content of this publication

This "DRN.. Gearmotors (IE3)" catalog describes the following product groups from SEW-EURODRIVE in detail:

- DRN.. helical gearmotors
- · DRN.. parallel-shaft helical gearmotors
- DRN.. helical-bevel gearmotors
- DRN.. helical-worm gearmotors
- DRN.. SPIROPLAN® gearmotors

### **INFORMATION**



The DR2S56.. motors listed in the catalog will only be available in spring 2019.

#### 1.2.2 Additional documentation

In addition to this "DRN.. Gearmotors (IE3)" catalog, you can order or download other documents from the SEW-EURODRIVE homepage. The complete range of technical documentation is available in various languages for download from the web at www.sew-eurodrive.com.

#### **Catalogs**

- · Gear units
- Servo gear units
- AC motors
- DRS../DR2S.. gearmotors (IE1)
- DRE.. gearmotors (IE2)
- DRU..J (IE4) and DRE..J (IE2) synchronous gearmotors
- (E)DRN.. gearmotors 60 Hz
- Synchronous servomotors
- Synchronous servo gearmotors
- · Asynchronous servo gearmotors
- · DRC.. gearmotors
- · Gearmotors with single-phase motor
- · Gearmotors with BF../BT.. double brake
- Geared torque motors
- Explosion-proof drives
- Explosion-proof AC motors

# **Drive Engineering – Practical Implementation**

For detailed documentation about the entire topic of electrical drive engineering, refer to the publications of the "Drive Engineering - Practical Implementation" series:

 EMC in Drive Engineering – Basic Theoretical Principles and EMC-Compliant Installation in Practice



Efficient Plant Automation with Mechatronic Drive Solutions

### 1.3 Product names and trademarks

All product names included in this documentation are trademarks or registered trademarks of the respective titleholders.

# 1.4 Copyright notice

© 2018 SEW-EURODRIVE. All rights reserved. Unauthorized reproduction, modification, distribution or any other use of the whole or any part of this documentation is strictly prohibited.