



# **DT/DV Gearmotors**

Edition 03/2009 16795210 / EN Catalog

# Color code system for catalogs and system manuals

Our catalogs and system manuals are identified by a color code system at the back to make it easier to work with these publications. The short designation of the publication is indicated as well. In this way you can immediately recognize the publication even if it is standing on a shelf together with other publications. The following overview shows an exemplary assignment of colors to product groups and products.

#### **Mechanics**



DR gearmotors



Synchronous servo gearmotors



Asynchronous servo gearmotors



Gear units

Servo gear units

GSK

DT/DV GM

DT/DV gearmotors

#### **Electromechanics**



МОТ2

мотз

DR series AC motors

CMP servomotors

DT/DV/CT/CV series
AC motors

## **Explosion-proof drives**



Explosion-proof



EXM

Explosion-proof gearmotors

Explosion-proof servo gearmotors

МС

Explosion-proof motors

## Control cabinet inverters, control technology and HMI



MOVIDRIVE®

MOVITRAC®

MX
MOVIAXIS®

PLC

MOVI-PLC®

НМІ

DOP11B

**Decentralized technology** 



DI



MOVIMOT® DR gearmotors Decentralized installation

MOVIGEAR®

#### Industrial gear units



IGP

Industrial gear units X series Industrial gear units P002–P082 series

## Content



	1	Introduction	6
and	2	Important Information, Tables and Dimension Sheets	11
	3	Helical Gearmotors	17
	4	Parallel-Shaft Helical Gearmotors	169
	5	Helical-Bevel Gearmotors	293
	6	Helical-Worm Gearmotors	419
	7	Spiroplan <sup>®</sup> Gearmotors	521
	8	Technical Data and Dimension Drawings for AC Motors	537
	9	Index	634
4	10	Address Directory	636



# Content



1	Intro	duction	
	1.1	The SEW-EURODRIVE Group of Companies	
	1.2	Products and systems from SEW-EURODRIVE	
	1.3	Additional documentation	
2	Impo	rtant Information, Tables and Dimension Sheets	11
	2.1	Permitted combinations	11
	2.2	Selection tables for R, F, K and S gearmotors	12
	2.3	Selection table for W gearmotors	13
	2.4	Notes on dimension sheets	14
3	Helic	al Gearmotors	17
	3.1	Variants	17
	3.2	Permitted combinations	
	3.3	Selection tables [kW]	
	3.4	Selection tables for particularly low output speeds [Nm]	
	3.5	Dimension sheets [mm]	
4	Paral	lel-Shaft Helical Gearmotors	
	4.1	Variants	
	4.2	Permitted combinations	
	4.3	Selection tables [kW]	
	4.4	Selection tables for particularly low output speeds [Nm]	229
	4.5	Dimension sheets [mm]	
5	Helic	al-Bevel Gearmotors	
-	5.1	Variants	
	5.2	Permitted combinations	
	5.3	Selection tables [kW]	
	5.4	Selection tables for particularly low output speeds [Nm]	
	5.5	Dimension sheets [mm]	
6	Helic	al-Worm Gearmotors	
•	6.1	Variants	
	6.2	Permitted combinations	
	6.3	Selection tables [kW]	
	6.4	Selection tables for particularly low output speeds [Nm]	
	6.5	Dimension sheets [mm]	
	6.6	Technical data S, SF, SA, SAF 37	
	6.7	Technical data S, SF, SA, SAF 47	
	6.8	Technical data S, SF, SA, SAF 57	
	6.9	Technical data S, SF, SA, SAF 67	504
	6.10	Technical data S, SF, SA, SAF 77	508
	6.11	Technical data S, SF, SA, SAF 87	
	6.12	Technical data S, SF, SA, SAF 97	516
7	Spiro	plan <sup>®</sup> Gearmotors	521
	7.1	Variants	521
	7.2	Permitted combinations	522
	7.3	Selection tables [kW]	523
	7.4	Dimension sheets [mm]	527
8	Tech	nical Data and Dimension Drawings for AC Motors	537
	8.1	Variants	537
	8.2	Technical data DR/DT/DV/DTE/DVE	538
	8.3	Technical data brake and brake control	546
	8.4	Technical data forced cooling fan	
	8.5	Technical data for plug connectors	
	8.6	Technical data for encoders and encoder mounting adapters	
	8.7	Technical data MOVI-SWITCH®	
	8.8	Technical data and dimension sheet for UWU52A	
	8.9	Technical data additional flywheel mass Z and backstop RS	
	8.10	Dimension sheet information AC motors	
	8.11	Dimension sheets for AC motors [mm]	
	8.12	Dimension sheets for AC motors with MOVI-SWITCH® option [mm]	
	8.13	Dimension sheet for carrier plate for ASK1 [mm]	
	8.14	Dimension sheets for smooth pole-change unit WPU [mm]	
	8.15	Dimension sheets for brake controllers BG, BM, BS, SR, UR [mm]	632



## Content



9	Index	. 634
10	Address Directory	. 636

^

# Introduction The SEW-EURODRIVE Group of Companies

#### 1 Introduction

## 1.1 The SEW-EURODRIVE Group of Companies

#### Global presence

Driving the world — with innovative drive solutions for all branches and for every application. Products and systems from SEW-EURODRIVE are used in a multitude of applications worldwide. These include the automotive, building materials, food and beverage as well as metal-processing industries. The decision to use drive technology "made by SEW-EURODRIVE" stands for reliability for both functionality and investment.

We are represented in the most important branches of industry all over the world: with 12 manufacturing plants, 67 assembly plants in 46 countries and our comprehensive range of services, which we consider an integrative service that continues our commitment to outstanding quality.

# Always the right drive

The SEW-EURODRIVE modular concept offers millions of combinations. This wide selection enables you to choose the correct drive for all applications, each based on the required speed and torque range, space available and the ambient conditions. Gear units and gearmotors offering a unique and finely tuned performance range and the best economic prerequisites to face your drive challenges.

Our electronic components — MOVITRAC® frequency inverters, MOVIDRIVE® drive inverters and MOVIAXIS® multi-axis servo inverters — enhance the gearmotors, forming a combination that blends perfectly with the existing SEW-EURODRIVE systems program. As in the case of the mechanical systems, development, production and assembly is carried out completely by SEW-EURODRIVE. In combination with our drive electronics, these drives will provide the utmost in flexibility.

Products of the servo drive system, such as low backlash servo gear units, compact servomotors or MOVIAXIS® multi-axis servo drives provide precision and dynamics. From single-axis or multi-axis applications all the way to synchronized process sequences, servo drive systems by SEW-EURODRIVE offer a flexible and customized implementation of your application.

For economical, decentralized installations, SEW-EURODRIVE offers components from its decentralized drive system, 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 size of the system. The latest developments from SEW-EURODRIVE: MOVITRANS - system components for contactless energy transfer, MOVIPRO - the decentralized drive control and MOVIFIT - the new decentralized intelligence.

Power, quality and sturdy design combined in one standard product: Industrial gear units from SEW-EURODRIVE provide major movements that need great torques. The modular concept will once again provide optimum adaptation of industrial gear units to meet a wide range of different applications.

#### Your ideal partner

Its global presence, extensive product range 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 applications in all branches of industries and applications.





### 1.2 Products and systems from SEW-EURODRIVE

The products and systems from SEW-EURODRIVE are divided into 4 product groups. These 4 product groups are:

- 1. Gearmotors and frequency inverters
- 2. Servo drive systems
- 3. Decentralized drive systems
- 4. Industrial gear units

Products and systems used in several group applications are listed in a separate group "Products and systems covering several product groups". Consult the following tables to locate the products and systems included in the respective product group:

1. Gearmotors and frequency inverters				
Gear units/gearmotors	Motors	Frequency inverters		
Helical gear units/helical gearmotors     Parallel-shaft helical gear units/parallel-shaft helical gearmotors     Helical-bevel gear units/helical-bevel gearmotors     Helical-worm gear units/helical-worm gearmotors     Spiroplan® right-angle gearmotors     Drives for electrified monorail systems     Geared torque motors     Pole-changing gearmotors     Variable speed gear units/variable speed gearmotors     Aseptic gearmotors     Gear units/gearmotors to ATEX standard     Variable speed gear units/variable speed gearmotors to ATEX standard	Asynchronous AC motors/AC brakemotors     Multi-speed AC motors/AC brake motors     Energy-efficient motors     Explosion-proof AC motors/AC brakemotors     Torque motors     Single-phase motors/single-phase brakemotors     Asynchronous linear motors	MOVITRAC® frequency inverters     MOVIDRIVE® drive inverters     Control, technology and communication options for inverters		

2. Servo drive systems			
Servo gear units/servo gearmotors	Servomotors	Servo drive inverters/servo inverters	
<ul> <li>Low backlash planetary servo gear units/planetary gearmotors</li> <li>Low backlash helical-bevel servo gear units/helical-bevel gearmotors</li> <li>Explosion-proof servo gear units/servo gearmotors</li> </ul>	Asynchronous servomotors/servo brakemotors     Synchronous servomotors/servo brakemotors     Explosion-proof servomotors/servo brakemotors     Synchronous linear motors	MOVIDRIVE® servo inverters     MOVIAXIS® multi-axis servo inverters     Control, technology and communication options for servo drive inverters and servo inverters	





## Introduction Products and systems from SEW-EURODRIVE

3.	3. Decentralized drive systems				
Decentralized drives		Communication and installation	Contactless energy transfer system		
	MOVIMOT® gearmotors with integrated frequency inverter MOVIMOT® motors/brake motors with integrated frequency inverter MOVI-SWITCH® gearmotors with integrated switching and protection function MOVI-SWITCH® motors/brake motors with integrated switching and protection function Explosion-proof MOVIMOT® and MOVI-SWITCH® gearmotors	Fieldbus interfaces Field distributors for decentralized installation MOVIFIT® product range MOVIFIT®-MC to control MOVIMOT® drives MOVIFIT®-SC with integrated electronic motor switch MOVIFIT®-FC with integrated frequency inverter	MOVITRANS® system     Stationary components     for energy supply     Mobile components for     energy consumption     Line cables and installation material		

#### 4. Industrial gear units

- Helical gear units
- Bevel-helical gear units
- Planetary gear units

#### Products and systems for several groups of products

- Operator terminals MOVI-PLC® drive-based control system

In addition to products and systems, SEW-EURODRIVE offers a comprehensive range of services. These are, for example:

- Technical consulting
- Application software
- Seminars and training
- Extensive technical documentation
- International customer service

Visit our home page at

#### $\rightarrow \text{www.sew-eurodrive.com}$

The website offers a lot of information and services.



# Introduction Additional documentation



#### 1.3 Additional documentation

# Contents of this publication

This Gearmotors catalog/price catalog includes the detailed technical data of the following SEW-EURODRIVE product groups:

- · DT/DV helical gearmotors
- DT/DV parallel-shaft helical gearmotors
- · DT/DV helical-bevel gearmotors
- · DT/DV helical-worm gearmotors
- DT/DV Spiroplan<sup>®</sup> gearmotors
- · DT/DV AC motors

The price catalogs and catalogs offer the following information:

- · Important information on tables and dimension sheets
- · Visual representation of the different types
- · Overview of all permitted combinations
- Selection tables
- · Dimension sheets
- Technical data
- In the price catalogs  $\rightarrow$  Prices and option pricing for special features

# Additional documentation

In addition to this Gearmotors price catalog / catalog, SEW-EURODRIVE offers the "Gear Units and Gearmotors" manual.

Content of the manual:

- · Product descriptions
- · Type overviews
- · Project planning information
- · Visual representation of mounting positions
- · Explanation on the order information
- · Design and operating notes

This "Gear Units and Gearmotors" manual is also effective in combination with the following price catalogs / catalogs:

- MOVIMOT<sup>®</sup> gearmotors
- Gear units (helical, parallel-shaft helical, helical-bevel and helical-worm designs)





The "Gear Units and Gearmotors" manual and the listed price catalogs / catalogs can be ordered separately or as a box set. The following box sets are available:

	with	Gearmotors price catalog	Part no. German: Part no. English:	11474602 11474610
		Gearmotors catalog	Part no. German : Part no. English:	11475005 11475013
Gear units and gearmotors		MOVIMOT® gearmotors price catalog	Part no. German: Part no. English:	11481803 11481811
manual		MOVIMOT <sup>®</sup> gearmotors catalog	Part no. German Part no. English:	11482206 11482214
		Gear units price catalog	Part no. German: Part no. English:	11482605 11482613
		Gear units catalog	Part no. German: Part no. English:	11483008 11483016

Please note that the complete range of technical documentation is available on our home page:

 $\rightarrow \text{www.sew-eurodrive.com}$ 

