

Products & Solutions

2026 International



Drive solutions that impress.

The reliable partner at your side!

For over 90 years, the owner-operated family business SEW-EURODRIVE has stood for a diverse range of values, including a personal and partnership-based approach, solutions and services, responsibility and quality, tradition and innovation, and a whole lot more besides.

As a market leader in drive and automation technology, we don't just power countless applications in virtually every industry. With over 22 000 employees, we're also playing a key role in shaping the future of drive technology, ensuring you and your systems and machines are always at the cutting edge – not just now, but in the future, too. We want you to achieve shared success with us.



Where you can find us?

We are never far away!



Headquarters
Bruchsal, Germany



57
sites worldwide



18
production plants



More than 200
sales companies



24/7 service –
365 days a year

Our network currently comprises 17 production plants and 92 Drive Technology Centers in 57 countries all round the globe, and we're still growing. That puts us in an excellent position and means we are never far away from our customers, offering them a personal, committed, reliable, and partnership-based service – in Germany, in Europe, and worldwide.

What makes us truly stand out from other manufacturers? Thanks to our unique, comprehensive network of service sites and service experts throughout the world, you never have to wait long for spare parts, repairs, or professional advice.

- Production plants
- Drive Technology Centers
- Sales companies
- Partners

SEW-EURODRIVE – the right solution for any requirement



01 Modular automation system

Flexible and scalable solutions for automating your processes efficiently.

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04 System solutions

Customized drive technology for efficient, future-proof processes.

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02 Gear units, gearmotors, and motors

High-performance drive solutions that offer maximum efficiency and durability

→ [Page 90](#)

05 Life Cycle Services

Maximum availability and efficiency for your drive systems – throughout the entire life cycle.

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03 Industrial gear units

A compact design and maximum performance for demanding applications.

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01 Modular automation system

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MOVI-C® modular automation system



Potential uses / typical applications



Decentralized solutions, e.g. logistics

- Rotary tables
- Scissor lift tables
- Conveyor units
- Belt conveyors



Modularity for e.g. warehouse technology

- Storage/retrieval systems
- Indoor cranes
- Material handling vehicles



Automation components

- Cartoning machines
- FFS machines
- Winders
- Filling systems

The advantages at a glance



A true all-rounder!

MOVISUITE® is software for planning, startup, operation, and diagnostics that saves users time and money thanks to its optimized user-friendliness.



Standardized or customized!

To help ensure a quick startup, MOVIKIT® offers you a large number of parameterizable software modules for the controller. These can be expanded in the convenient programming environment to include custom logic.



For all needs!

MOVI-C® is the all-in-one automation toolkit from SEW-EURODRIVE, offering flexible components for single-axis automation right through to module automation applications – one manufacturer, one end-to-end solution.



Modular!

MOVI-C® offers a complete, all-in-one modular automation system. The individual components can be used to create solutions tailored to your requirements and bus topology.

Overview of the technology

The modular automation system

MOVI-C® is the all-in-one solution for automation tasks, no matter if you are implementing single-axis or multi-axis applications based on standards. Whether you want to create customized and/or highly complex motion control applications – MOVI-C® can help you do all that and gives you the scope to achieve optimum automation in new projects.

Designed for industrial use

The devices and software have been designed with special attention to the requirements for efficient startup, maintenance, and troubleshooting. The components meet all requirements and technical standards regarding industrial use.

New control modes

Newly developed and optimized control modes to support asynchronous and synchronous motors both with and without encoders on all devices ensure excellent performance, while also maintaining a high level of flexibility.

State-of-the-art fieldbus systems

Having a variety of fieldbus protocols available is essential when it comes to flexibly integrating solutions into existing infrastructures. MOVI-C® supports all the latest standard fieldbus protocols.

Integrated, digital motor interface

The integrated, digital motor interface allows for extremely robust and high-performance data transmission – well equipped for both current and future motor functions. It opens up a whole host of new possibilities when used in conjunction with electronic nameplates or integrated and expandable diagnostic units on the motor.



Energy efficiency

In addition to the inverters, which have been streamlined for efficient energy conversion, the devices in the Power and Energy Solutions series offer a wide range of options for storing energy and releasing it again when required. This helps reduce energy spikes and increase availability, for example.

Integrated safety technology

The inverters from the MOVI-C® modular automation system offer a range of safety functions – from integrated STO to higher-level safety functions and safe communication.

Software applications

Engineering software MOVISUITE® V2.70

MOVIRUN® software platform

MOVIKIT® software applications

MotionGateway

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Engineering software MOVISUITE® V2.70



Potential uses / typical applications



Planning

Efficient workflows for drive components thanks to offline startup.



Startup and programming

Installation and programming of all SEW-EURODRIVE drive components, including control technology devices and products.



Operation and diagnostics

The intuitive display of devices puts you in control of the system.

The advantages at a glance



Quick startup!

Thanks to the startup assistant, which enables convenient startup of the connected motors, the key parameters, and the MOVIKIT® software module being used, for example.



Seamless and complete!

MOVISUITE® standard is the engineering software for the entire MOVI-C® modular automation system, from gear unit to control technology.



Compact!

MOVISUITE® compact offers all the functions needed to start up the inverter. Installation takes only a few minutes. What's more, there are no visualizations or programming, which saves on hard disk space.



Free of charge!

Both versions of MOVISUITE® are freely available on the website. There are no charges for using them.

Overview of the technology

Manual mode extension – measuring motor data and determining the rotor position

In manual mode, the motor data can be measured via FCB25, while FCB18 can be used to determine the rotor position.

Revision of project data handling

To provide a better overview, the progress bar for the project folder on MOVI-C® CONTROLLER is displayed in one combined window.

Export and import of inverters with the MOVIKIT® software module

The inverter data and MOVIKIT® software module data can be imported and exported with the help of a new mcexpkg file format. The file also contains the familiar mcex file (without the MOVIKIT® software module data).

CODESYS version 3.5.20.40

Integration of CODESYS V3.5.20.40 for adding new CODESYS functions and bug fixes.

Three options for resetting a device to its delivery state

1. Restore the device to its factory settings.
2. Reset the parameterization to the default parameters, but maintaining the communication settings.
3. Reset the parameterization to the default parameters, but without loading the MOVIKIT® software module (or parameter set ex works).

3. Reset the parameterization to the default parameters, but without loading the MOVIKIT® software module (or parameter set ex works).

Graphic implementation of the PID controller for inverters

The graphic display allows for easy operation of the PID controller.

Revision of reports for safety cards / safety options

The acceptance report and change report can be completed digitally.

Supported hardware

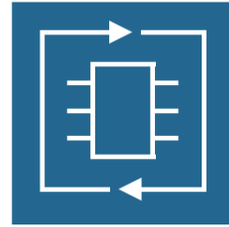
- MOVIONE®
- MOVITRAC® advanced MCR91A regenerative power supply
- Motors, DR2C..U series in sizes 160M to 180L
- Encoder, type EK8X
- Startup of third-party reluctance motors



Videos

Find out more about MOVISUITE® by watching our useful tutorial videos, which you can access on our YouTube channel at any time.

MOVIRUN® open



Potential uses / typical applications



Versatile application
Automation using an open software platform for components from the MOVI-C® modular automation system and third-party components.



Intuitive configuration
Easy configuration and diagnostics of MOVIKIT® software modules within the CODESYS programming system.



Software functions
Programming based on PLCopen, using preconfigured function blocks and open-source axis drivers.

The advantages at a glance



All-in-one!
Configuration, programming, and visualization all in a single tool.



Open!
Open, standardized interfaces and easy integration of third-party components.



Saves time!
Function blocks that have already been created can be reused.



Consistent!
A complete range – hardware and software from a single source.

Overview of the technology

MOVIRUN® software platform

MOVIRUN® is the software platform for the MOVI-C® CONTROLLER and the basis for using the MOVIKIT® software modules. There are three variants: **MOVIRUN® smart**, **MOVIRUN® flexible**, and **MOVIRUN® open**. After purchasing a MOVIRUN® license, one of the three variants is selected. This can be changed later as required. How it is used varies based on the variant chosen.

MOVIRUN® open in detail

MOVIRUN® open adds an open software platform for components from the MOVI-C® modular automation system and third-party components (CIA® 402 axes) to the portfolio. MOVIRUN® open offers every option when it comes to programming your application in a programming tool based on IEC 61131-3 and PLCopen. The MOVI-C® CONTROLLER can function as either a higher-level controller or a controller for motion tasks. The MOVIKIT® software modules are preconfigured to the PLCopen standard and are configured and parameterized via the MOVIRUN® open Editor. The customer's own function blocks can also be integrated and used.

MOVIRUN® open includes the following components:

- MOVIRUN® open Editor (programming tool based on CODESYS)
- Plug-ins for the MOVIRUN® open Editor (e.g. axis configurator, online monitor with manual operation, CAM Editor, advanced diagnostics, etc.)
- Device descriptions
- MOVIKIT® software modules to PLCopen standard
- Libraries
- MOVIRUN® open Installer (tool for automatic updates of various module packages)

MOVIKIT® software modules for the MOVIRUN® open software platform:

MOVIKIT® PLCopen MotionControl provides users with access to universal motion control functions that are based on the PLCopen standard and used with MOVIRUN® open.

- Graphical configuration and diagnostics in CODESYS-based programming tool
- Use with MOVI-C®, virtual axes, and third-party axes (CIA® 402)
- Touchprobe and cam switch
- Additional use of synchronous operation functionality with the MOVIKIT® PLCopen MotionControl addon Gearing
- Additional use of electronic cam functionality with the MOVIKIT® PLCopen MotionControl addon Camming
- Curves can be configured from the control program

Currently, only the following MOVIKIT® software modules are available for MOVIRUN® open:

MOVIKIT® PLCopen MotionControl



MOVIKIT® PLCopen MotionControl addon Camming



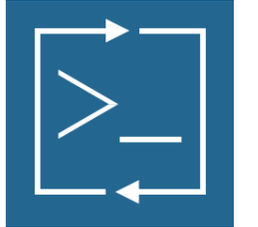
MOVIKIT® PLCopen MotionControl addon Gearing



MOVIKIT® CamSwitch



MOVIRUN® flexible



Potential uses / typical applications



Conveying
Startup of simple applications



Aligning
Parameterized startup of logistics applications



Positioning
Parameterized startup of complex applications

The advantages at a glance



Your way in!
– Simple introduction to MOVISUITE®
– Integrated basic functions



Saves time!
– Reuse of modules that have already been configured
– Efficient diagnostic tools



Flexible!
– Flexible choice of automation concept
– Simple parameterization and programming



Cost-saving!
– Predefined, documented, and tested software modules

Overview of the technology

MOVIRUN® is the software platform for MOVI-C® CONTROLLERS and the basis for using MOVIKIT® software modules. The software platform determines how the MOVIKIT® software modules can be used – either as purely parameterizable functions with a fieldbus interface or with a programming interface.



MOVIKIT® EncoderInterface is used to take data from an external source and convert it from system units to user units.



MOVIKIT® EnergyRecovery provides functions that can be used to deliver energy supply solutions with the new block-type or sinusoidal energy recovery.



MOVIKIT® MultiMotion provides universal motion functions for interpolating axes.



MOVIKIT® MultiMotion Auxiliary Velocity makes it possible to configure speed and torque control for non-interpolating axes.



MOVIKIT® ProcessData forwards fieldbus data from a higher-level controller through the MOVI-C® CONTROLLER to the inverter directly and without modifying it.



MOVIKIT® EnergyRecovery ParallelMode enables parallel connection of two devices of type MDR9.B-., to increase overall performance.



MOVIKIT® MultiMotion Auxiliary Positioning makes it possible to configure speed and torque specifications and positioning for non-interpolating axes.



MOVIKIT® Positioning makes it possible to implement positioning applications with a predefined fieldbus interface.



MOVIKIT® Velocity makes it possible to implement applications with velocity control and a predefined fieldbus interface.



MOVIKIT® Power and Energy Solutions DirectMode makes it possible to have a simple, programmable energy supply for inverters – together with a power supply module or energy converter.

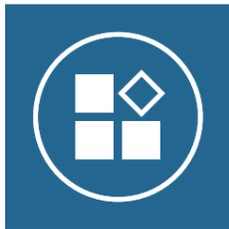


MOVIKIT® DeviceIdentity makes it possible to record and monitor parameters to identify components from the MOVI-C® modular automation system.



MOVIKIT® PowerAndEnergySolutions ParallelMode enables parallel connection of several MDP92A power supply modules or MDE90A energy converters.

MOVIKIT® software modules



Potential uses / typical applications



Decentralized solutions, e.g. transport and logistics

- Conveyor units
- Belt conveyors
- Rotary tables
- Scissor lift tables



Modular solutions, e.g. warehouse technology

- Conveyor vehicles
- Indoor cranes
- Storage/retrieval systems
- Load handling devices



Automation solutions, e.g. food and packaging technology

- Filling systems
- Cartoning machines
- FFS machines
- Winders

The advantages at a glance



Flexible!

Available for simple drive functions and even complex motion control functions.



Economical!

Parameterization instead of programming: Saves time and costs.



Time-saving!

MOVIKIT® software modules reduce startup times.



User-friendly

Hardware-independent operation – can be implemented intuitively after a short time.

Overview of the technology

MOVIKIT® software modules are preconfigured software elements for implementing motion and drive tasks. Our range includes everything from simple drive functions such as speed control and positioning through to complex motion control functions such as electronic cam and robot control. To ensure the MOVIKIT® software modules can be used in both control cabinet and decentralized installations, they are available for both controller scenarios.



Automation Framework

Software modules with PackML compatibility



Energy Recovery

Software modules that can be used to implement energy supply solutions



MultiMotion

Software modules for universal closed-loop and open-loop motion control of interpolating axes



SingleAxis

Software modules for single-axis applications with defined process data interface



Communication

Software modules offering a variety of communication services



Motion

Software modules that provide special motion control functions



PowerAndEnergy Solutions

Software modules for energy management



StackerCrane

Software modules for storage/retrieval systems



Drive

Software modules for positioning applications on the inverter



MultiAxisController

Software modules for central control of mechanically coupled drives



Robotics

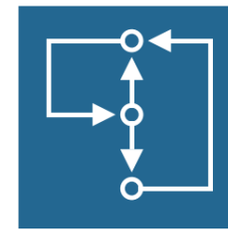
Software modules for robot control



Visualization

Software modules for the graphical depiction of controller data

MOVIKIT® AutomationFramework



Potential uses / typical applications



PackML-compatible

PackML-compatible state and mode manager for use across machines



Versatile

Can be used as a modular system with a wide range of machine types



Custom extensions possible

2D simulation of a robot line for algorithm development and maximization of production capacity

The advantages at a glance



Compatible!

OMAC-defined industry standard thanks to PackML (Packaging Machine Language) compatibility



Saves time!

Time-saving pre-engineering thanks to 2D simulation of the application



Modular!

Reduced programming thanks to use of prefabricated software modules



Added value for you!

Thanks to additional features such as preprogrammed visualization modules

Overview of the technology

Practical relevance

In packaging technology, there are some processing steps that are basically the same. One FFS machine essentially has the same functions as any other – even if they are from different manufacturers. The vertical or horizontal packaging process and the resulting motion tasks for the drive and automation technology remain unaffected, in principle.

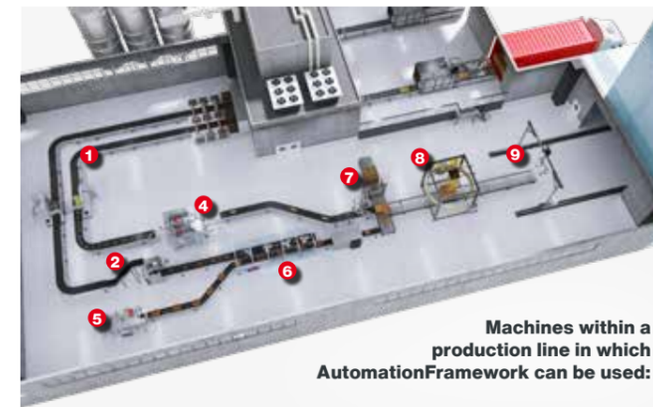
MOVIKIT® software modules

With our MOVIKIT® software modules, we have found a solution for movement patterns that requires only minimal parameterization/programming work. AutomationFramework enhances these very modules, ensuring synchronicity in your solution.

Functions

AutomationFramework provides an environment where you can combine the MOVIKIT® software modules and create dependencies. It is compatible with the defined OMAC (Organization for Machine Automation and Control) industry standard. With the MOVIKIT® AutomationFramework software module, a standardized state and mode manager for implementation on all MOVI-C® CONTROLLERS has been added to our predefined software solutions. It offers defined interfaces for PackML such as PackTags and uses the defined modes and states.

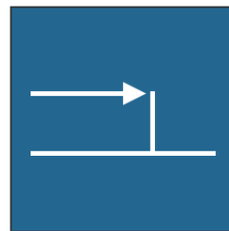
A master and a sample slave are included in the basic program. More software modules can easily be added to the program from a basic project. MOVIKIT® AutomationFramework also offers a range of additional functions on top of this. Examples include fault elimination, recipe management, and a simulation environment for all incoming software modules and prepared HMI modules.



Machines within a production line in which AutomationFramework can be used:

- | | | |
|-------------------------------|---------------------------|------------------------|
| 1 Horizontal FFS – Flowpacker | 4 Casepacker – Sideloader | 7 Palletizer – Robot |
| 2 Vertical Form Fill and Seal | 5 Cartoner – Erector | 8 Palletizer – Wrapper |
| 3 Liquid Fill and Seal | 6 Casepacker – Toploader | 9 Palletizer – Portal |

MOVIKIT® Drive



Potential uses / typical applications



Rapid/creep speed positioning

Applications with the rapid/creep speed positioning operating mode include roller conveyors, rotary tables, and pallet transfer shuttles.



Velocity and torque control

Possibilities with the "Velocity control" and "Torque control" operating modes include agitators, conveyor belts, and linear sorter applications.



Positioning

Applications with the "Positioning" operating mode include vertical drives, storage systems, and supply systems.

The advantages at a glance

- ✓ **Simple!**
 - Application-specific configuration without programming knowledge, with worldwide support
 - Standardized user interface with higher-level controller
- ✓ **Universal!**
 - Hardware-independent software modules with guided startup via the MOVISUITE® engineering software
 - Available for centralized and decentralized inverter technology
- ✓ **Fast!**
 - Startup and diagnostics via the engineering PC even before fieldbus connection
 - Easy unit replacement, as the entire set of device parameters is stored on a portable memory module
- ✓ **Flexible!**
 - Direct connection to higher-level control systems
 - Various options for controlling via terminal, AS-Interface, or fieldbus

Overview of the technology

Solutions for single-axis automation

MOVIKIT® software modules in the "Drive" category are operated directly on the inverter from the MOVI-C® modular automation system. They are connected directly to the higher-level controller and are controlled individually via the respective interface. Various applications can thus

be implemented via convenient and rapid configuration – all without the user needing any programming knowledge. A wide range of additional functions such as sensor-based positioning are available, depending on the requirements.

MOVI-C® – Softwaremodule MOVIKIT® der Kategorie Drive

MOVIKIT®	Available operating modes – depending on the inverter selected							Interface			
	Velocity control	Torque control	Jog mode	Positioning mode (relative, absolute, modulo)	Sensor-based positioning mode	Rapid/creep speed conveyor modes	Referencing mode	Teach mode	Terminal	AS-Interface	Fieldbus
Velocity Drive	x										x
Positioning Drive	x		x	x	x		x				x
TablePositioning Drive	x		x	x			x	x			x
RapidCreepPositioning Drive			x			x	x				x
Torque Drive	x	x	x				x				x
SimpleBinaryPositioning Drive*	x		x	x			x		x		
BinaryTablePositioning Drive**	x		x	x	x		x	x	x		
ASi LocalMotorStarter Drive	x					x				x	

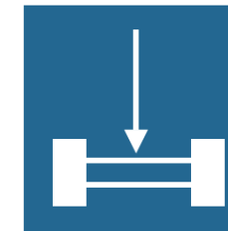
Additional functions – dependent on the respective MOVIKIT® software module

Jerk time variable via process data / parameter channel via process data / torque limiting / distance measuring function / etc.

* For MOVIDRIVE® technology, MOVITRAC® advanced and decentralized devices (only devices with interface for industrial communication)

** For MOVIDRIVE® technology + DIO option or decentralized ASi devices

MOVIKIT® MultiAxisController



Potential uses / typical applications



Storage/retrieval systems

The software module can prevent the vertical drive of storage/retrieval systems from skewing.



Mechanical engineering

The software module can balance torques between mechanically coupled drives.



Bridge cranes

Cascading the software modules makes it possible to balance torques on each side of the crane and correct skewing on both sides.

The advantages at a glance

- ✓ **Easy!**
 - Simple startup and quick adjustment thanks to preconfigured software modules.
- ✓ **Long life!**
 - Synchronized drives and balanced torques mean wear is reduced.
- ✓ **Dynamic!**
 - The module breaks with conventional master/slave setups and treats all drives as equal.
- ✓ **Modular!**
 - Extensions can be used to flexibly combine several software modules with each other.

Overview of the technology

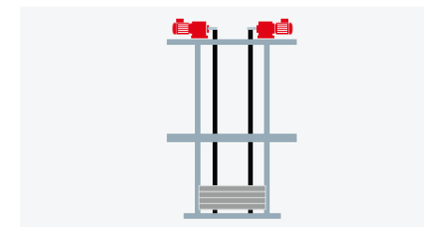
MOVIKIT® MultiAxisController

MOVIKIT® software modules are preconfigured software elements for implementing drive functions.

Basic functions

- Central control of referencing, limit switch evaluation, brake test, and error handling for one axis group
- Central position control
- Virtual master in various operating modes
- Combined encoder evaluation (distance and motor encoder)

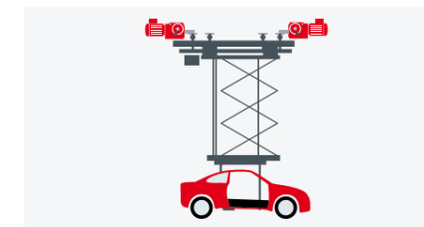
These basic functions are supplemented with additional functions according to the operating mode selected. It is possible to switch between "Skewing", "Torque", and both during operation.



MOVIKIT® MultiAxisController Skewing

Prevents skewing in this dual-column hoist by ensuring the positions of the two drives are synchronized during operation.

- Phase-synchronous operation
- Alignment function can be used continuously
- Overload monitor prevents asynchronicity in the event of an accident
- Solution for loosely coupled drives or dual-spindle drives



MOVIKIT® MultiAxisController Torque

Eliminates any torque stresses between the two drives in this electrified monorail system.

- Synchronization with torque distribution
- Load balancing / load distribution possible
- Desired drive tensions can be configured
- Solution for rigidly coupled drives

Software extensions

For some operating modes, optional extensions (add-ons) are available that expand the functionality of the relevant MOVIKIT® software module.

MOVIKIT® MultiAxisController add-on FourAxes

Control of up to four drives simultaneously. Any number of drives can be controlled together by combining several modules.

MOVIKIT® MultiAxisController add-on Cascading

Drives in several axis groups are operated in a cascade. This means, for example, that drives can be run individually in "Torque" operating mode and at a higher level in "Skewing" operating mode.

MOVIKIT® MultiAxisController add-on CurveLimitation

Extends the range of functions by enabling travel through curves without exceeding the specified speed at the outside of the curve.

MOVIKIT® Robotics



Potential uses / typical applications



Single-column palletizers



Machine tool gantries



Robots for handling tasks

The advantages at a glance

- ✓ **Simple!**
Enormous time saving thanks to the software module's rapid integration into the project by means of automatic IEC code generation and the adaptability of the robot program directly on the machine.
- ✓ **Customized!**
All kinds of different kinematic models can be selected from a catalog. Customer-specific kinematic models can also be integrated. The software offers a great deal of scope for custom solutions.
- ✓ **Long life!**
SEW-EURODRIVE keeps and supports hardware and software on the market for a long time. This avoids changeover costs and guarantees long-term service availability.
- ✓ **Powerful!**
MOVIKIT® Robotics supports the entire portfolio of controllable drive technology. This means that even large loads can be moved in a coordinated way.

Overview of the technology

- Quick startup**
MOVIKIT® Robotics supports a whole variety of kinematic models that have different types, numbers, and arrangements of joint axes and enable quick and easy startup thanks to parameterization.
- Integration**
Full integration into the MOVISUITE® engineering software and automatic IEC code generation mean you start with a fully functional program. No time is wasted on library selection, and you can focus directly on your application.
- Easy to use**
Once started up, the kinematic model can be operated using MOVISUITE® RobotMonitor or directly from the IEC program. RobotMonitor can be run on both a PC and a separate control plate. Robot movements can be conveniently defined using SRL (the "SEW Robot Language" interpreter language) and teach-in mode. Communication with the higher-level controller takes place via a standardized fieldbus interface. All standard protocols are available, including Profinet, EtherCat, etc. There is no need for you to make any changes to the software.

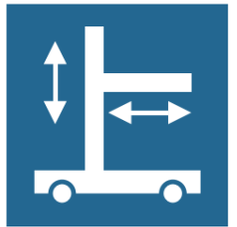
- Scalable and compatible**
MOVIKIT® Robotics is part of the MOVI-C® modular automation system, which is an ideal all-in-one solution for any kind of automation task. The software module can be run on all types of MOVI-C® CONTROLLER and is compatible with a variety of MOVI-C® inverters. You can fine-tune hardware and software to your specific application.
- Customizable program code**
The MOVIKIT® Robotics program code can be added to as required. The module provides both function-oriented and object-oriented programming interfaces. This enables you to integrate the program module into a complete machine automation solution or implement customer-specific kinematic models with special functions.
- 3D simulation**
The motion paths can be simulated in MOVISUITE® RobotMonitor using the integrated, auto-matically generated 3D simulation of the robot.



- Add-ons available**
You can extend the functionality of your kinematic models using MOVIKIT® Robotics addons such as:
- addon MediumModels
 - addon LargeModels
 - addon Circle
 - addon TouchProbe
 - addon PreControl
 - addon CollisionDetection
 - addon ConveyorTracking

Other MOVIKIT® software modules, such as MOVIKIT® MultiMotion or MOVIKIT® MultiAxisController, can also be combined with MOVIKIT® Robotics.

MOVIKIT® StackerCrane



Potential uses / typical applications



Storage/retrieval systems
MOVIKIT® StackerCrane effiDRIVE® can be used for all storage/retrieval systems with up to four travel axes and four lifting axes.



Drive variants

- Single and double vertical drive
- TopDrive for vibration suppression
- Multi-drives with dynamic load distribution



Further options

- Various load handling devices (MOVIKIT® CombiTelescope)
- Satellite storage/retrieval systems
- Safe bufferless end of the aisle

The advantages at a glance

- ✓ **Optimized for SEW drive technology!**
Coordinated with hardware by SEW-EURODRIVE – from gear unit and motor to drive technology, energy management, and control technology.
- ✓ **Quick startup!**
Preconfigured software modules ensure easy startup and monitoring via a graphical user interface.
- ✓ **Straightforward operation and diagnostics!**
The integrated process data monitor makes the standardized process data profile easy to operate.
- ✓ **Intelligent power supply!**
Regenerative power supply modules or storage solutions can be incorporated in project planning and used as required, depending on the application.

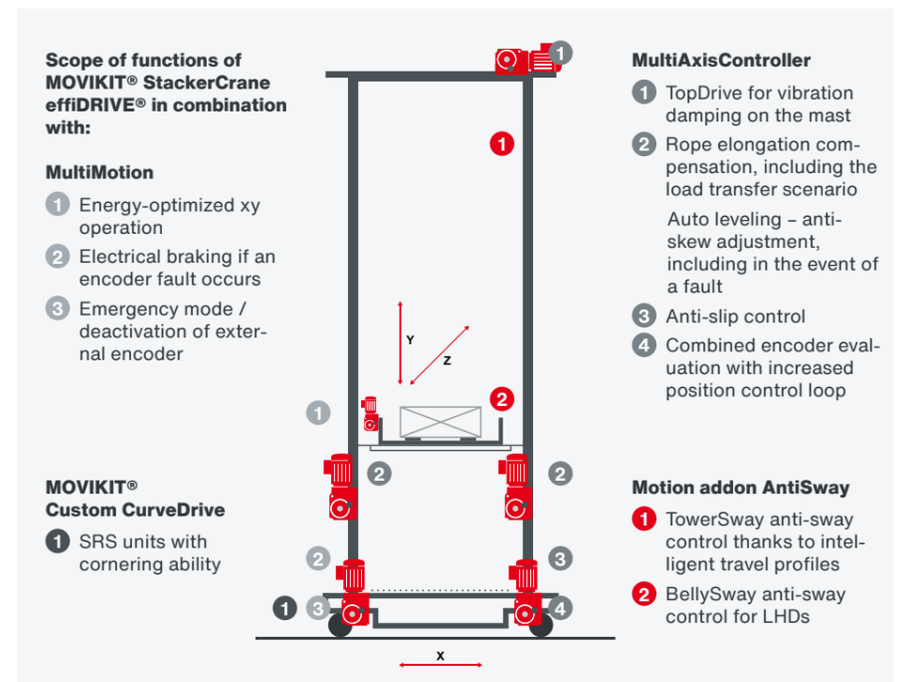
Overview of the technology

- Software**

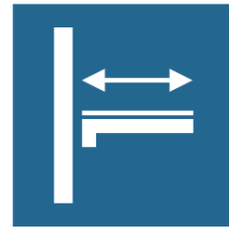
 - Optimizing the travel cycles of lifting and travel drives achieves energy savings of up to 25%
 - Further drive axes can easily be added with the MOVIKIT® StackerCrane, MultiMotion, and MultiAxisController software modules
 - The range of functions can be extended with MOVIKIT® add-ons (e.g. AntiSway) to add special functions for vibration damping
 - Always the same PD interface, regardless of the subordinate MOVIKIT® functions
- Power and Energy Solutions**

 - Up to 40% lower energy consumption thanks to storage solutions
 - Using storage capacitors in the DC link reduces power peaks from the supply system by a factor of between 7 and 10
 - Intelligent power failure management
 - Block-type or sinusoidal energy recovery using the latest technology
- Safety technology**

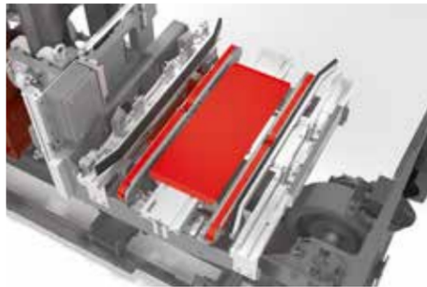
 - Meets tougher safety technology requirements (e.g. SLP, SLS, SBC) thanks to integrated safety technology



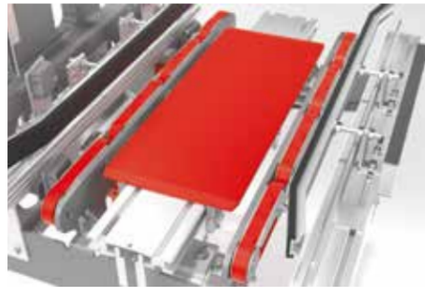
MOVIKIT® CombiTelescope



Potential uses / typical applications



Versatile application
Automation using an open software platform for components from the MOVI-C® modular automation system and third-party components.



Intuitive configuration
Easy configuration and diagnostics of MOKIKIT® software modules within the CODESYS programming system.



Software functions
Programming based on PLCopen, using preconfigured function blocks and open-source axis drivers.

The advantages at a glance



All-in-one!
Configuration, programming, and visualization all in a single tool.



Open!
Open, standardized interfaces and easy integration of third-party components.



Saves time!
Function blocks that have already been created can be reused.



Consistent!
A complete range – hardware and software from a single source.

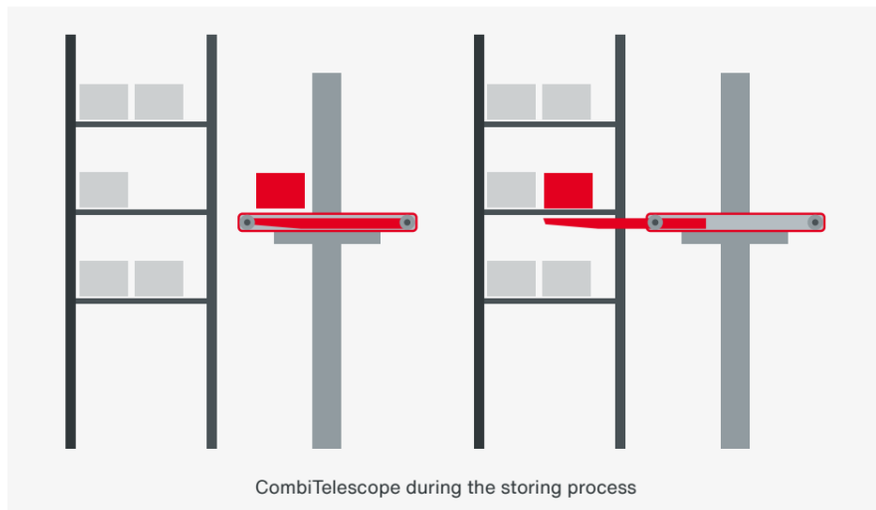
Overview of the technology

MOVIKIT® CombiTelescope

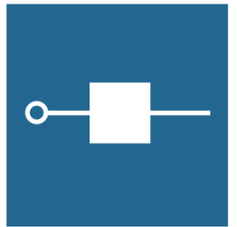
MOVIKIT® CombiTelescope is an addition to the software portfolio for storage/retrieval systems. This software module makes it very easy to incorporate a combi telescope load handling device with a telescope and up to four belt conveyors for loading and unloading crates, containers, and boxes. It is generally used in automated small parts storage systems.

Functions

- Load handling device with one telescope and up to four belts
- Measured variables primarily mechanically predetermined (lengths and spacings)
- Timing-optimized synchronization of telescope and belt conveyors with maximum dynamics



MOVIKIT® PowerAndEnergySolutions PowerMode



Potential uses / typical applications



Plant automation

- Storage and retrieval systems
- Vertical drives
- Gantry cranes



Machine automation

- Injection molding machines
- Handling machines
- Highly dynamic robots



Mobile applications

- "Short-distance" shuttles (SRS)
- Floor conveyor vehicles
- Small electrically powered vehicles

The advantages at a glance



Power and Energy Solution!

- Reduces peak load at the line connection
- Detects and deals with power failures
- Operates energy storage units
- Synchronized activation and deactivation of the energy storage unit



Optimized!

- Stores braking energy, thus saving energy
- Braking resistor no longer required
- Bridges brief power failures
- Stops the application in a controlled manner when longer power failures occur



Energy management data!

- Provides storage unit diagnostic data (voltage, temperature)
- Performance and energy data available on the MOVI-C® CONTROLLER
- Data transmitted to higher-level controller via fieldbus
- Supports DriveRadar®



Quick startup!

- Ready-to-use software module that can be put into operation quickly and easily with MOVISUITE®

Overview of the technology

Software modules in the "PowerAndEnergySolutions" category include energy supply solutions for inverters in the MOVIDRIVE® modular family.

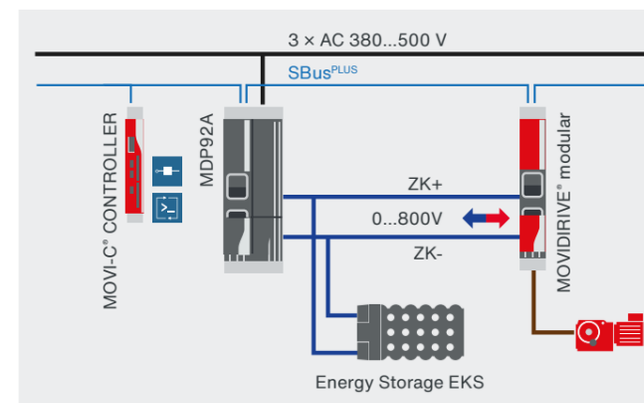
Combined with MDP92A power supply modules, MDE90A energy converters, and MDC90A capacitor energy storage units, MOKIKIT® PowerAndEnergySolutions PowerMode in this category enables highly efficient power supply solutions for the MOVIDRIVE® modular inverter series. This software module is designed for applications with energy storage units that are switched directly to the DC link.

Scope of functions MOVIKIT® PowerAndEnergySolutions PowerMode:

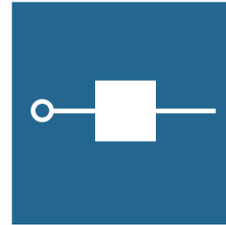
- Communication between the MOVI-C® CONTROLLER and the PowerAndEnergySolutions components (power supply modules, energy storage units, fuses, isolation devices, and axis inverters)
- Statically and dynamically adjustable maximum grid supply power rating and current limitation
- Provision of status information (phase failure or power failure, outer conductor voltages, and phase current) for the AC grid (MDP92A only)
- Acquisition of the power ratings for the grid supply and axis module
- Acquisition of the power ratings of 24 V consumers (via MDS90A) and external AC consumers

Other functions:

- Dynamically adjustable state of charge on the energy storage unit, including definition of the work envelope (up to 800 V)
- Recuperation detection for optimized storage utilization
- Power-regulated discharge of the DC link (MDP92A only)
- Automatic synchronization and activation/deactivation of the energy storage unit
- Integrated energy storage unit protection
- Acquisition of monitoring data for the energy storage unit (temperature, overvoltage detection) by querying via the diagnostic interface
- Automatic operating modes for easy connection to the application
- Determination of the remaining runtime after a power failure
- Fieldbus interface for communication with higher-level customer controllers



MOVIKIT® PowerAndEnergy- Solutions addon PredictiveChargeControl



Potential uses / typical applications



Storage/retrieval systems

Applications where the use of braking resistors should be avoided, such as cold-storage facilities.



Vertical drives and other drive systems

Applications generating both motor and regenerative energy.



Robotics applications

Applications involving heavy loads or highly dynamic movement processes.

The advantages at a glance



Energy-efficient!

Predictive energy management results in energy savings of up to 26% – even as high as 40% in the case of highly dynamic applications.



Simple!

The intuitive MOVISUITE® engineering software ensures quick startup.



Cost-efficient!

The reduced power usage makes it possible to have supply lines with smaller cable cross sections.



Integrated!

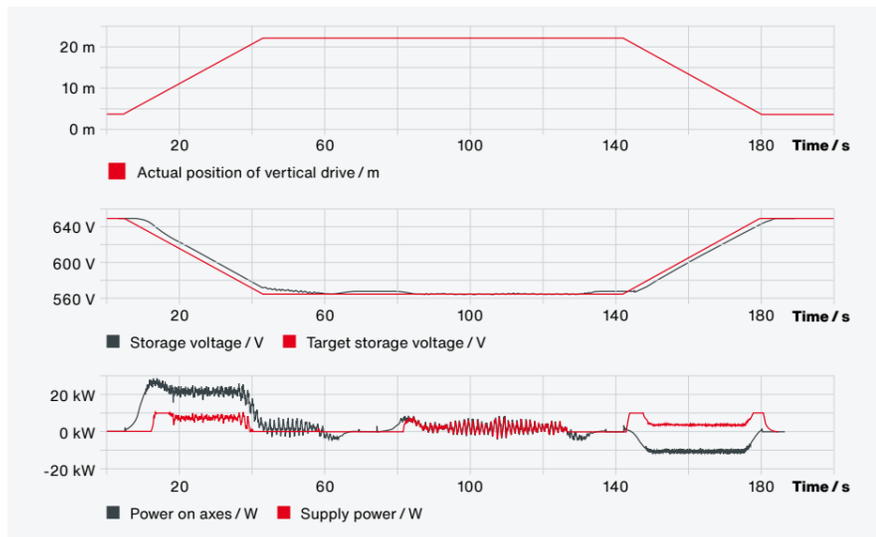
Optimized for implementation on MOVI-C® CONTROLLER and MOVI-C® drive components.

Overview of the technology

The MOKIKIT® PredictiveChargeControl software module is used especially for drive systems in which both motor and regenerative energy are generated. By predictively setting the energy storage unit's state of charge, this module prevents overcharging of the DC link during the recovery phase.

The graphs from the mapped simulation show a simple travel movement of a vertical drive. This vertical drive starts by lifting the load. The power on the axes increases, which reduces the energy storage unit's state of charge and thus lowers the storage voltage. The potential energy is at its highest when the vertical drive has reached its uppermost point.

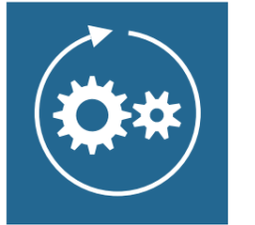
A conventional system would then immediately recharge the energy storage unit in order to have the full power reserve available. MOVIKIT®, on the other hand, determines the potential energy / height of the vertical drive and only supplies a minimum amount of energy. This is indicated on the graph by the fact that the target storage voltage remains low. A large amount of energy is recovered during lowering, and the potential energy is converted into regenerative energy and stored by the storage system. This is indicated on the graph by the fact that the storage voltage increases again.



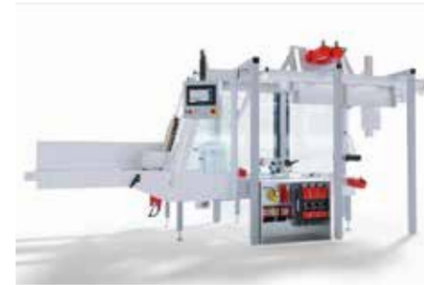
Throughout the entire movement process, the power being supplied is clearly much lower than the power on the axes. The advantage of this MOVIKIT® add-on over conventional solutions is that standard components such as braking

resistors can be eliminated altogether and energy storage units can have a more compact design. This is a key sales argument, as energy storage units in particular still tend to be expensive, bulky, and heavy.

MOVIKIT® MultiMotion, MultiMotion Gearing, MultiMotion Camming



Potential uses / typical applications



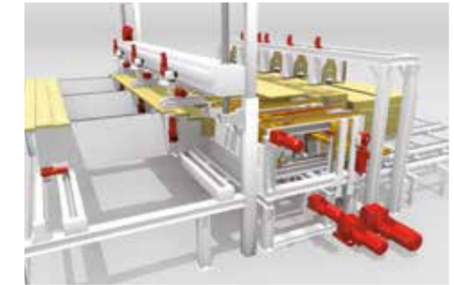
Packaging technology

In packaging technology, MOVIKIT® MultiMotion Camming is frequently used in carton erectors.



Transport and logistics

Load handling devices on storage/retrieval systems with synchronized drives can be configured using MOVIKIT® MultiMotion.



Wood processing

On processing machines, equipment such as flying saws can be configured using MOVIKIT® MultiMotion Gearing.

The advantages at a glance



Flexible!

The modules and extensions make it possible to realize a wide variety of applications.



Clear!

Control and diagnostics using a monitoring tool that is integrated in MOVISUITE®.



Fast!

Integration into the application program through automatic code generation.



Straightforward!

Simple control of functions via global variable interfaces.

Overview of the technology



MOVIKIT® MultiMotion

This software module provides **universal motion functionalities** for interpolating axes. Various time-based or master-based motion profiles can be activated conveniently via a defined IEC interface.

- Time-based interpolating operating modes: jog, speed specification, relative/absolute positioning, referencing
- Master-based interpolating operating mode: direct coupling

It is also possible to overlap these motion profiles.

Expanded software modules

These modules include the basic functions of MOVIKIT® MultiMotion, but they go even further.



MOVIKIT® MultiMotion Gearing

Expanded to include position-related synchronous operation between two or more axes.



MOVIKIT® MultiMotion Camming

Expanded to include electronic cam as a master-based motion profile.

Extension software modules

Depending on requirements, the MOVIKIT® MultiMotion modules can be expanded to include additional functions.

MOVIKIT® MultiMotion addon PositionController

Adds centralized positioning control and conventional encoder evaluation to any MOVIKIT® MultiMotion module.

MOVIKIT® MultiMotion addon CombinedEncoderEvaluation

Adds combined encoder evaluation to any MOVIKIT® MultiMotion module.

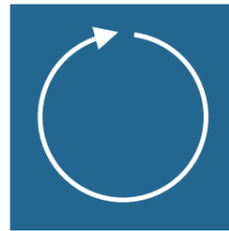
MOVIKIT® MultiMotion Camming addon AntiSlosh

Adds a function to MOVIKIT® MultiMotion Camming for generating travel profiles that reduce vibrations in liquids.

MOVIKIT® MultiMotion Camming addon Interpolation

Adds a function to MOVIKIT® MultiMotion Camming for generating travel profiles based on the interpolation of curve point tables. This is particularly helpful for motion profiles that cannot be defined using mathematical functions.

MOVIKIT® MultiMotion Auxiliary Velocity and Auxiliary Positioning



Potential uses / typical applications



Conveyor belts
Makes it possible to configure speed specifications for non-interpolating axes.



Roller conveyors
Makes it possible to configure torque specifications for non-interpolating axes.



Drives for format adjustments
Makes it possible to configure positioning.

The advantages at a glance



Flexible!
The modules can be used for a wide variety of applications.



Clear!
Control and diagnostics using a monitoring tool that is integrated in MOVISUITE®.



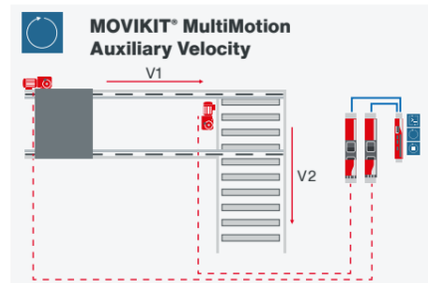
Fast!
Integration into the application program through automatic code generation.



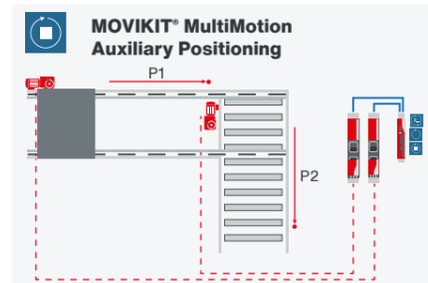
Straightforward!
Simple control of functions via global variable interfaces.

Overview of the technology

MOVIKIT® MultiMotion Auxiliary
MOVIKIT® software modules are preconfigured building blocks for implementing everything from straightforward drive functions to complex motion control functions. The MOVIKIT® MultiMotion Auxiliary Velocity and MOVIKIT® MultiMotion Auxiliary Positioning software modules serve to control simple, non-synchronized motion sequences in auxiliary axes.



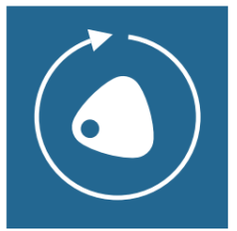
Makes it possible to configure speed and torque specifications for non-interpolating axes. The software module is particularly suited for controlling auxiliary axes in simple applications such as conveyor belts and roller conveyors.



Includes all the functions of MOVIKIT® MultiMotion Auxiliary Velocity, while additionally making it possible to configure positioning. The software is particularly suited for controlling auxiliary axes in simple applications such as variable-speed drives.

Features		
Speed control	Specification of speed, acceleration, and deceleration	
Torque control	Specification of torque and maximum/minimum speed	
Reference travel	-	Reference travel can be configured
Position control	-	Specification of position, speed, acceleration, deceleration, and jerk time
Jog	-	Specification of speed, acceleration, deceleration, and jerk time

MOVIKIT® MultiMotion Camming addon AntiSlosh



Potential uses / typical applications



Conveying and filling
The AntiSlosh function is used on machines that convey and fill containers with liquids.



The advantages at a glance



Reliable!
Reliably reduces sloshing of the liquid, regardless of speed and acceleration specifications.



Efficient!
Reduced sloshing makes it possible to achieve higher cycle times.



Modular!
The function can be used with all components of inverters from the MOVI-C® modular automation system that support interpolated positioning.



User-friendly!
Can be parameterized with a small number of parameters. We would be happy to offer you advice, and even help you with the project planning and implementation of the software in your project.

Overview of the technology

MOVIKIT® MultiMotion Camming addon AntiSlosh expands the functionality of MOVIKIT® MultiMotion Camming by adding a function for generating travel profiles that reduce vibrations when liquids are being moved in intermittent cycles. The motion profile is generated online and can therefore be quickly adapted to any changes.

Reduced liquid displacement
Due to reduced stimulation, the liquid requires much less time to come to a standstill again after acceleration and deceleration phases.

Shorter settling times
Modifying the motion profile makes it possible to directly influence the displacement of the water level.

Sloshing prevented
The modification prevents sloshing when movement takes place in intermittent cycles.



Without AntiSlosh



With AntiSlosh



MOVIKIT® Velocity MOVIKIT® Positioning MOVIKIT® Gearing



Potential uses / typical applications



Materials handling technology

For vertical drives, speed and position must be precisely set to take the goods safely to the correct level.



Logistics

The axes in package conveyor belts must run synchronously to ensure smooth operation.



Turntables

Turntable drives must be coordinated so that the goods are in the correct position and moving at the correct speed.

The advantages at a glance



Simple!

Absolutely no programming knowledge is required for startup.



Standardized!

All the module's functions have a defined process data interface.



Saves time!

Simple parameterization reduces the effort involved in startup, thus saving time and money.



Intuitive!

The module is intuitive to use on any hardware, making it particularly user-friendly.

Overview of the technology

MOVIKIT® software modules are preconfigured software elements for implementing anything from simple drive functions such as speed control and positioning to complex motion control functions such as camming.

Basic functions

The "SingleAxis" category includes all MOVIKIT® software modules with parameterizable functions and with a standardized process data interface.



MOVIKIT® Velocity

This software module is used for applications with velocity control.



MOVIKIT® Positioning

This software module offers the range of functions of MOVIKIT® Velocity and also enables the implementation of positioning applications.



MOVIKIT® Gearing

With this software module, the inverter is operated interpolated in all operating modes. This software module contains all the functions of the MOVIKIT® Positioning and enables synchronous operation applications with a permanently defined fieldbus interface.

Functions

- Startup via a graphical user interface
- Dedicated parameter tree with all the parameters that are required for operation
- Diagnostic monitor for monitoring and controlling the axis
- Standardized process data interface

Operating modes

- | | | |
|---|--|--|
| <ul style="list-style-type: none"> 1. Velocity control | <ul style="list-style-type: none"> 1. Velocity control 2. Referencing mode 3. Jog mode 4. Positioning mode | <ul style="list-style-type: none"> 1. Velocity control 2. Referencing mode 3. Jog mode 4. Positioning mode 5. Synchronous operation |
|---|--|--|

Additional functions

- | | | |
|---|---|---|
| <ul style="list-style-type: none"> 1. Variable jerk time via process data 2. Torque limiting via process data | <ul style="list-style-type: none"> 1. Variable jerk time via process data 2. Torque limiting via process data 3. Touchprobe function | <ul style="list-style-type: none"> 1. Variable jerk time via process data 2. Torque limiting via process data 3. Touchprobe function 4. Advanced synchronous operation functions such as an alignment function, offset correction, and synchronous operation status |
|---|---|---|

MOVIKIT® RotaryKnife



Potential uses / typical applications



Cross cutting

The rotary knife cuts through laminate in flexibly adjustable lengths.



Cross sealing

The rotary knife seals the film before and after product filling, and the film is cut afterward.



Perforation

The rotary knife perforates paper, e.g. to create tickets.

The advantages at a glance

Simple!

Absolutely no programming knowledge is required for startup.

Automated!

Curve profiles are generated automatically for the cutting process and adapted to any changes in the parameters.

Flexible!

The knife can be configured for a whole range of material thicknesses and product lengths in the module.

Customized!

Thanks to a wide variety of parameterizing options, the software module can be adapted to any application.

Overview of the technology

MOVIKIT® RotaryKnife

This software module is used for applications that include a cutting, sealing, or perforation process. Synchronous movement of material and tool is achieved during cutting. A fixed fieldbus interface is also defined.

Cutting a whole range of materials

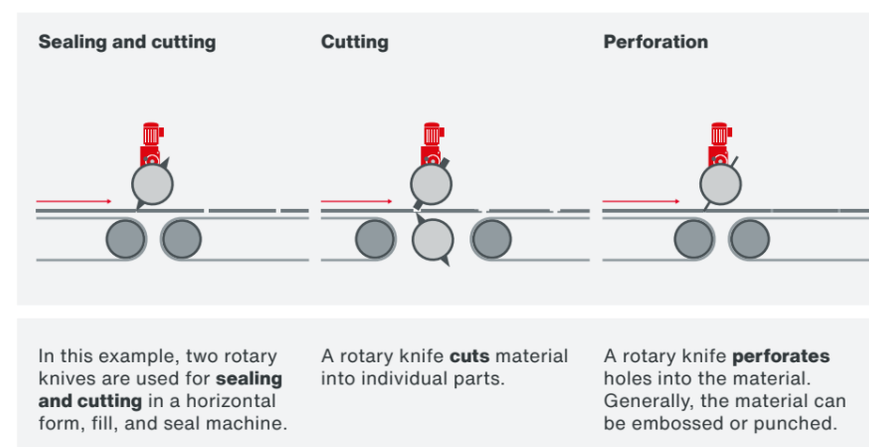
The "Rotary knife" function enables the cutting of any material – such as paper, film, or metal – in different thicknesses.

Cutting flexible product lengths

The software module automatically generates a curve profile to control the cut length when the runtime starts. If the parameters are changed, the curve profile is recalculated while in motion.

Operating modes

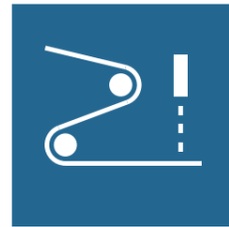
- Jog mode
- Velocity control
- Referencing mode
- Positioning mode (relative/absolute)
- Velocity control
- Automatic



Curve profiles

With large cut lengths, curve profiles with a long rest phase between the cutting zones are produced. In such cases, the "Instant cut" function can be used to perform an instant cut from the rest position. The machine then automatically returns to the rest position.

MOVIKIT® FilmFeeder



Potential uses / typical applications



FFS machines
A film is first formed into a tube, then filled, and finally sealed.



Logistics
The axes in package conveyor belts must run synchronously to ensure smooth operation.



Labeling machines
Films are often used in the food industry, e.g. to label bottles.

The advantages at a glance

- ✓ **Simple!**
Absolutely no programming knowledge is required for startup.
- ✓ **Reliable!**
The continuous correction of errors produces an error-free print image.
- ✓ **Universal!**
The software module can be used wherever films are being processed.
- ✓ **Precise!**
Setting observation windows prevents incorrect print mark detection.

Overview of the technology

MOVIKIT® software modules

The software modules are preconfigured software elements for implementing anything from simple drive functions to complex motion control functions.

MOVIKIT® FilmFeeder

This software module is used for film transport in equipment such as horizontal and vertical form, fill, and seal machines (HFFS/VFFS), with a fixed fieldbus interface being defined.

Operating modes

With the MOVIKIT® FilmFeeder software module, the inverter is operated interpolated in all modes.

- Jog
- Velocity control
- Referencing
- Positioning (linear and modulo)
- Automatic

Endless feed

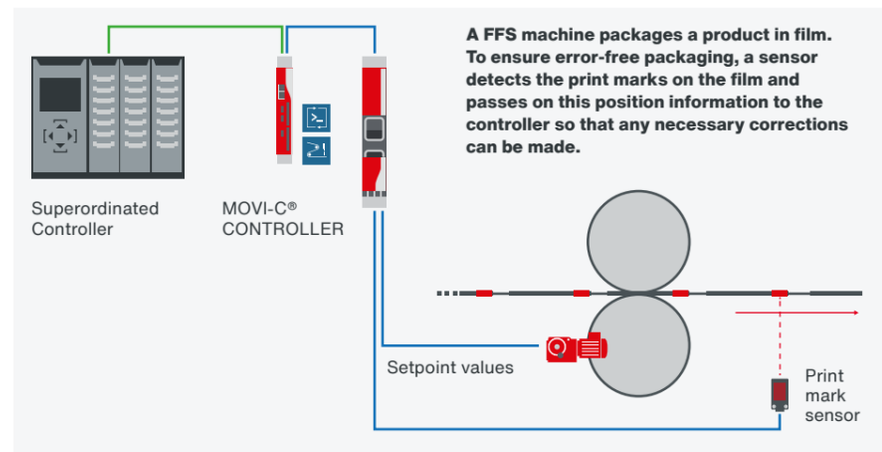
In "Automatic" mode, the "film feed" function provides a master-based endless feed (synchronous operation).

Consistent print image

In conjunction with a print mark sensor, the "print mark recognition" function ensures a consistent print image, even if the film is stretched or compressed. This is made possible by the process or through the adjustment of a film feed that is subject to slippage.

Continuous error correction

With the MOVIKIT® software module, the phase and feed are corrected during operation. Additionally defining print mark windows avoids incorrect detection - in the case of printed products, for instance - as only print marks within the window are evaluated.



MOVIKIT® Winder



Potential uses / typical applications



Winder in clocked machines, e.g. for stamping sheet metal



Machine with web material running through it, and with winding units and tension shafts



Winder in cable, rope, or wire applications

The advantages at a glance

- ✓ **Simplicity during startup**
Thanks to prefabricated, tried-and-tested function blocks
- ✓ **Quick startup, optimization, and diagnostics**
thanks to animated startup interfaces (in combination with MOVIKIT® AutomationFramework)
- ✓ **Compatible, end-to-end interface**
with other MOVIKIT® software modules (in combination with MOVIKIT® AutomationFramework)
- ✓ **Flexible and open**
With basic modules that deliver adaptability for more complex applications

Overview of the technology

MOVIKIT® Winder features a library full of functions for implementing winding applications that enable users to wind or unwind materials with consistent tension or web speed. In winding applications, different materials and mechanical conditions require different winding technologies.

MOVIKIT® Winder supports the following standard processes:

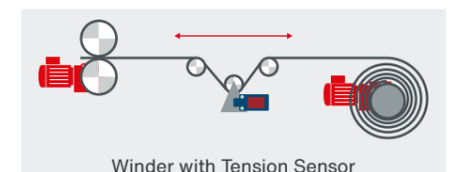
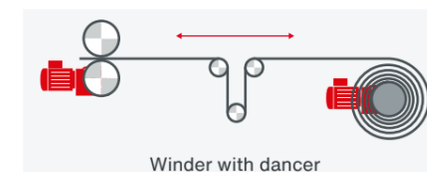
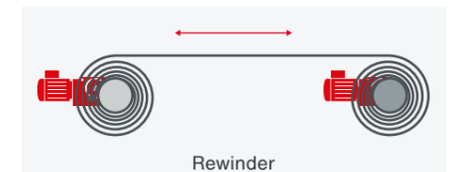
- Tension-determining winders with torque control (tension control available as an option), dancer position control, and tension control via control of setpoint speed through tension measurement
- Speed-determining winder with open-loop speed control (closed-loop speed control available as an option)

Overview of functions:

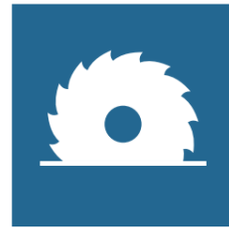
- Torque control (tension control available as an option)
- Friction coefficient determination for torque control
- Dancer position control
- Tension control via control of setpoint speed through tension measurement
- Open-loop speed control (closed-loop speed control available as an option)
- Diameter identification (computer, position counter, distance sensor)

This means the following applications can be achieved, for example:

- **Winders** that wind or unwind material with consistent tension or web speed (tension control available as an option)
- **Winders with a dancer** that implement the tension-determining winding or unwinding of material, whereby the tension in the case of dancer position control is generated by the dancer weight.
- **Winder with tension sensor** which determines the tension when winding or unwinding material, whereby the tension is calculated from the difference between the conduction and circumferential speed of the winder.
- **Rewinders** that rewind material onto another coil, whereby one winder sets the consistent web speed and the other winder sets the consistent tension



MOVIKIT® FlyingSaw



Potential uses / typical applications



On-the-fly machining
Cutting continuous material to a defined length while it is in motion.



Packaging
The tool seals and cuts tubular packaging into individual products.



Synchronizing
Synchronizes with a continuous motion.

The advantages at a glance



Adaptable!
Two different application types possible – parallel saw and diagonal saw.



Fast!
Simple startup via a graphical user interface in the MOVISUITE® engineering tool.



Standardized!
All the module's functions have a defined process data interface.



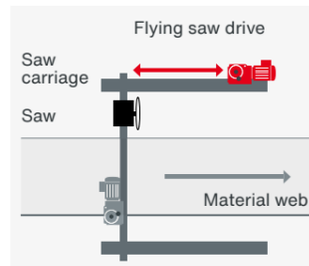
Flexible!
Cut length can be adapted for each cut, plus option of making instant cuts independent of the material.

Overview of the technology

MOVIKIT® FlyingSaw is a software module for implementing applications with machining processes in which a tool synchronizes in a linear motion with the product being machined. In addition to the "Automatic" operating mode, the software module offers all the familiar basic operating modes from the MOVIKIT® Positioning software module (jog mode, velocity control, positioning mode, referencing mode). With the MOVIKIT® FlyingSaw software module, the inverter is interpolated in all operating modes. Based on the example of a flying saw, the following application types can be implemented:

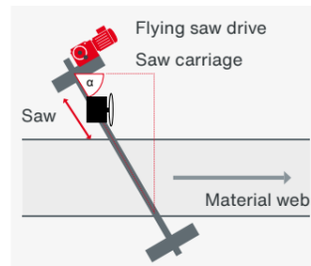
Parallel tool

In the case of the "parallel tool" application type, the saw carriage moves parallel to the material. One drive is required to move the saw carriage in tandem with the material and another drive for the saw feed.



Diagonal tool

In the case of the "diagonal tool" application type, the saw carriage is arranged at a fixed angle to the product. Since the drive of the flying saw simultaneously takes care of the saw feed and synchronization with the product, only one drive is needed.



Overview of functions

- Startup via a graphical user interface
- Dedicated parameter tree with all parameters that are required for operation
- Operating modes: jog mode, velocity control, referencing mode, positioning mode (relative/absolute), automatic
- Diagnostic monitor for monitoring and controlling the axis
- Standardized process data interface
- Cut length control to adapt the cut length for each cut
- Cut mark control for detecting cutting marks on the material
- Instant cut to perform a cut regardless of the material that has already passed through

Requirements

To use MOVIKIT® FlyingSaw, the following licenses are required:

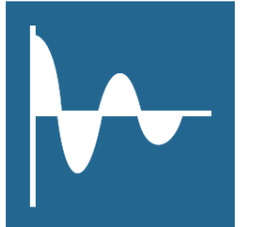


MOVIRUN® flexible



MOVIKIT® MultiMotion Camming

MOVIKIT® Motion addon AntiSway



Potential uses / typical applications



Storage/retrieval systems (SRSs)



Load handling device



Crane applications

The advantages at a glance



Cost-effective!
Reduction in the time spent conveying and handling goods.



Dependable!
Low risk potential, because damage or loss of goods is prevented.



Fast!
Simple and time-saving implementation thanks to the parameterizable software solution.



Straightforward!
Purely a software solution – no additional sensor technology or external devices.

Overview of the technology

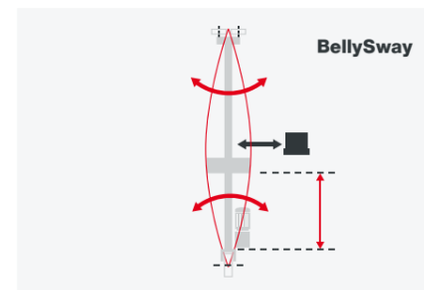
The cost-effectiveness of logistics tasks is directly dependent on reliable and precise handling of goods and optimized throughput times. For crane applications and storage/retrieval systems, it is therefore important to factor in the vibrations that occur as a result of the physical conditions. Pendulum and tower vibrations are traditionally decreased by reducing the motion dynamics to the permitted levels. However, this also reduces throughput, making operations less cost-effective. Our solution is software that handles these challenges with ease. The MOVIKIT® Motion addon AntiSway software module extends the functional scope of all

interpolating axis types by adding in a function to suppress vibrations in the drive train that exhibit a dominant, modifiable resonant frequency. The software module uses mechanical parameters to generate correction signals – without evaluation by a sensor. These correction signals prevent vibrations from developing.

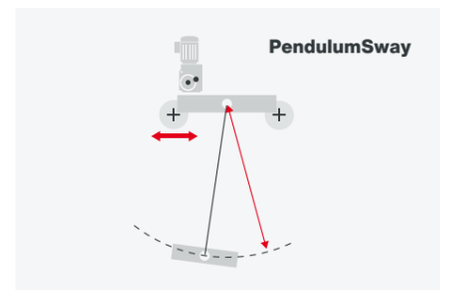
MOVIKIT® Motion addon AntiSway suppresses vibrations for the following types of application:



Sway occurs in the direction of travel of the tower (x direction) of an SRS – suppressing this sway means storage/retrieval can start straight away.

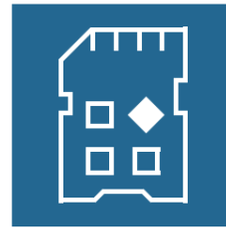


Sway occurs in the direction of travel of the load handling device (z direction) of an SRS – suppressing this sway during storage/retrieval prevents collisions with the rack upon direct onward travel.



Pendulum motion of the load occurs at the rope due to the acceleration and braking of the trolley (y direction) or the crane bridge (x direction) – suppressing this movement prevents collisions in the environment and creates a stationary pendulum at the end of the travel order.

MOVIKIT® Bundle



Potential uses / typical applications



Form, fill, and seal machines
MOVIKIT® Bundle FormFillSeal for vertical and horizontal FFS machines



Multipackers
MOVIKIT® Bundle CasePacker with cam control or MOVIKIT® Bundle CasePacker Robotics with integrated kinematic model



Palletizers
MOVIKIT® EndOfLine for gantry robots and MOVIKIT® EndOfLine Robotics for palletizing robots

The advantages at a glance

- ✓ **Saves time!**
Thanks to integrated templates for programming and visualization.
- ✓ **Flexible!**
Supports parameterization, can be modified, and is freely programmable – anything is possible.
- ✓ **User-friendly!**
Selecting a bundle is easy based on the type of machine.
- ✓ **Comprehensive!**
From PackML and cam switch to UPC UA – everything is included.

Overview of the technology

MOVIKIT® software modules are used to create automation and drive solutions. Various MOVIKIT® software modules are available, for everything from simple drive functions to complex automation tasks.

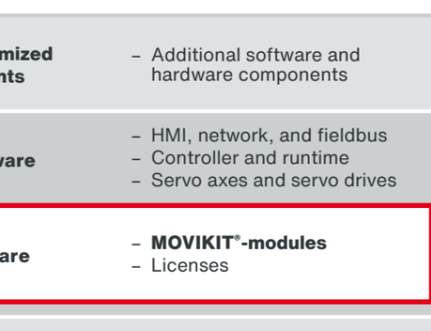
MOVIKIT® Bundle solutions consist of several MOVIKIT® software modules that are specially coordinated for the application-specific implementation of particular target applications and machine types. Combining several software modules significantly reduces the amount of configuration work required. The resulting bundle offers greater flexibility when it comes to application-specific implementation, which saves both time and money.

MOVIKIT® bundles are available separately, but can be purchased as part of a complete solution, too, including all hardware components required for the target application. Further customized contents can also be flexibly added.

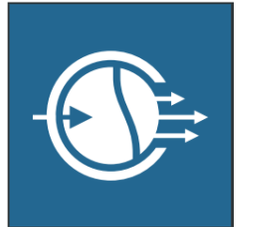
Folgende MOVIKIT® Bundle sind verfügbar:

- MOVIKIT® Bundle FormFillSeal
- MOVIKIT® Bundle FillSeal
- MOVIKIT® Bundle CasePacker
- MOVIKIT® Bundle CasePacker Robotics
- MOVIKIT® Bundle EndOfLine
- MOVIKIT® Bundle EndOfLine Robotics

The key components are comprehensive software licenses, the MOVIKIT® Automation-Framework programming template for an easy introduction to SEW-EURODRIVE's world of automation, MOVIKIT® MultiMotion Camming for cam-based, synchronized movements, and MOVIKIT® Web Visualization for web-based machine operation.



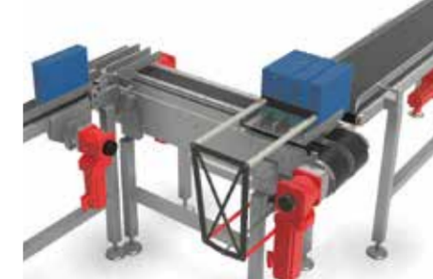
MotionGateway



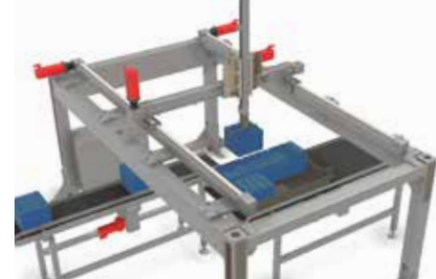
Potential uses / typical applications



Battery production



Product grouping



Gantry system

The advantages at a glance

- ✓ **Easy entry**
The boot project offers an attractive no-code solution for implementing simple motion control applications outside the PLC.
- ✓ **No programming**
Intuitive and fast startup thanks to predefined motion blocks that do not require programming via IEC Editor.
- ✓ **Synchronized**
MotionGateway supports synchronized applications via the local SBusPLUS of the inverters from the MOVI-C® modular automation system.
- ✓ **Browser-based diagnostics**
Web-based diagnostic tools enable hardware-independent diagnostics of the drive train and communication interface.

Overview of the technology

The MotionGateway application for the UHX25A MOVI-C® CONTROLLER can be used to implement cost-efficient solutions for controlling inverters of the MOVI-C® modular automation system via PROFINET.

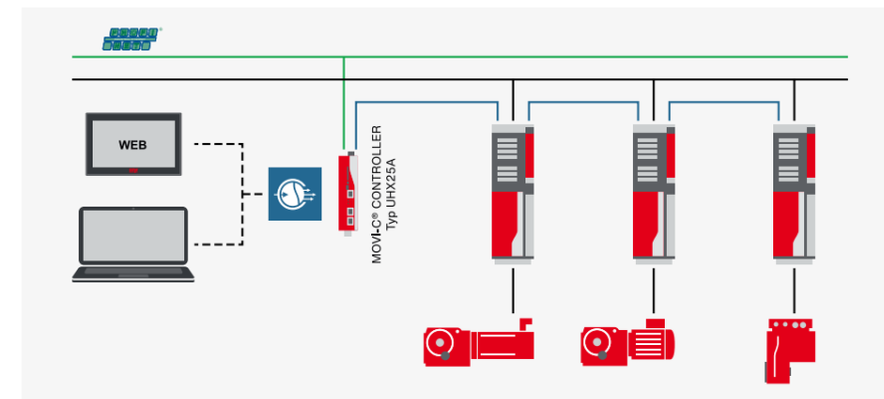
You do not have to use the MOVIRUN® IEC Editor, so the system can be started up more intuitively and quickly. In addition, a web server

facilitates diagnostics without having to install MOVISUITE®. MotionGateway supports the MOVIKIT® Positioning and MOVIKIT® Gearing software modules in the following inverters:

- MOVIDRIVE® modular (single-axis)
- MOVIDRIVE® system
- MOVIDRIVE® technology
- MOVITRAC® advanced

MotionGateway is characterized by the following special features:

- MotionGateway operates as a PROFINET device on the PROFINET network and transfers the fieldbus setpoints and fieldbus actual values to the inverter via the integrated EtherCAT®/SBusPLUS interface.
- As the inverters communicate via the integrated EtherCAT®/SBusPLUS interface, only a fieldbus control is required.
- Configuration is performed in the MOVISUITE® standard engineering software without having to open the IEC Editor – no programming knowledge is required.
- Up to 8 axes can be configured in one MotionGateway. This gives you the following options:
 - Up to 8 MOVIDRIVE® axes with the MOVIKIT® Positioning or MOVIKIT® Gearing software module.
 - Up to 2 virtual axes with MOVIKIT® Gearing software module possible.
 - In addition, up to 2 encoders can be read with the MOVIKIT® EncoderInterface software module.
 - The axes are addressed using the EtherCAT® ID and optional slaves.
 - Functional safety can be used via the hardware wiring at X6.



Device installation with MOVI-C® CONTROLLER, type UHX25A with MotionGateway

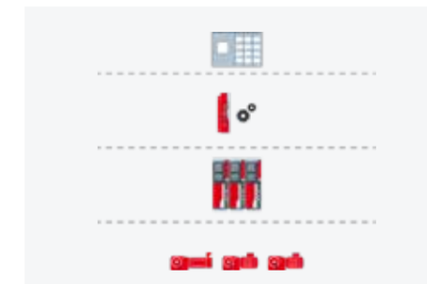
Control technology

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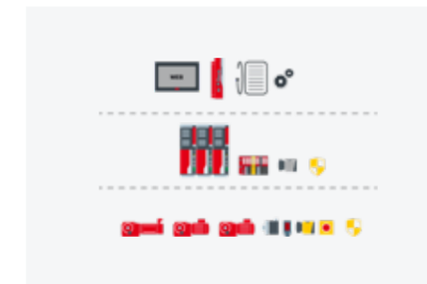
MOVI-C® CONTROLLER type UHX..A



Potential uses / typical applications



High-performance motion control
Powerful motion control based on the “parameterization instead of programming” principle – ideal for complex machines with multiple synchronized axes.



Intelligent automation control
Motion control and process control for autonomous and networked industrial machines and machine modules with a wide variety of actuators and sensors.



Cyber-physical control
Scalable hypervisor system with real-time and multipurpose operating system for specialized networking – ideal for Industry 4.0 applications.

The advantages at a glance



Flexibility!
Sophisticated control portfolio across the entire range of applications, from simple to highly complex tasks – always offering the ideal hardware solution.



Consistency!
The MOVI-C® CONTROLLER family provides a fully comprehensive controller portfolio with standardized functions and features.



Versatile!
A wide range of tasks with the same family – from motion control and automation control tasks through to cyber-physical control tasks.



System compatibility!
Perfectly coordinated with the wide-ranging inverter and electromechanics portfolio from SEW-EURODRIVE's MOVI-C® modular automation system.

Overview of the technology



Type	UHX15A	UHX25A	UHX45A	UHX65A-x-01/02, UHX65A-x-04	UHX86A-x-20/40, UHX86A-x-50/60
Area of application	Controller for a minimum of three axes for implementing simple motion control tasks such as positioning or speed mode	Controller for simple motion tasks and motion control such as positioning or speed mode.	Controller for challenging motion tasks such as synchronous axes with electronic gear unit or electronic cam.	Controllers for complex motion tasks such as multi-axis control and robotics as well as automation tasks such as visualization and machine control.	Controllers that combine IPC, motion control, process control in a single solution. Developed for sophisticated high-end applications that require multibus and ERP interfaces as well as Windows and Linux apps.

Recommended for:

Motion control	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Automation control	Good	Good	Excellent	Excellent	Excellent	Excellent	Excellent
Cyber-physical control					Good	Good	Excellent

Security options for MOVI-C® CONTROLLER



Potential uses / typical applications



Access rights management
Controller-based role and rights management and user authentication for protection against unauthorized or inadvertent access.



Certificate-based encryption
Encrypted communication to make MOVI-C® Controller, MOVI-C® FIELD Controller, and the system, more resistant to "man-in-the-middle" attacks, plus project encryption to protect knowledge.



Secure, web-based HMI
Secure access to graphic system operation and machine operation via HTTPS.

The advantages at a glance



Private line!
Certificate-based secure communication with other systems via OPC UA – established Industry 4.0 standard.



Secure operation!
Web visualization via HTTPS, user management for diagnosis and operation of modules, machines, and systems



Access protection!
User and access management as a protective measure against inadvertent and malicious access.



User-friendly!
The security options are configured and activated easily and conveniently via the IEC Editor integrated into MOVISUITE®.

Overview of the technology

Security options for MOVI-C® CONTROLLER and MOVI-C® FIELD CONTROLLER

from MOVISUITE® V2.40, MOVI-C® CONTROLLER and MOVI-C® FIELD CONTROLLER with firmware V08.00 and IEC-Editor 3.5.18.20

Access rights management

- User management with rights and role management
- Configurable access protection for data and critical functions

Accompanying material

- Documentation of new functions and best practices

Security by Design

- Signed libraries and packages from SEW-EURODRIVE
- Warning when unsigned third-party libraries and packages are installed or used



Know-how protection

- Certificate-based project encryption on engineering PC and MOVI-C® CONTROLLER

Secure communication

- Engineering access for control via TLS-based channel
- Web visualization via HTTPS
- OPC UA via secure channel
- Support of TLS-based communication via TCP/IP and UDP

Product Security Management

- Product Security Incident Response process for rapid analysis of potential weak points
- Fastest possible provision of security advisories and security updates

MOVI-C® CONTROLLER type UHX15A



Potential uses / typical applications



Ideal for up to three frequency inverters
The controller extends the portfolio in the lower power range and has been developed for implementing simple applications.



Wide range of possible applications
The controller can be used for logic and motion control tasks – from conveying and lifting devices to motion control and automation applications.



Ready-made software modules
For simple motion control tasks such as positioning and speed mode through to synchronized motion sequences such as speed and torque coupling or position-related synchronous operation.

The advantages at a glance



Cost-effective!
The controller offers an optimum price-performance ratio for applications with up to three subordinate frequency inverters.



Straightforward!
Thanks to the state-of-the-art MOVISUITE® engineering and programming environment, motion tasks can be implemented quickly and easily.



Open!
Thanks to the real-time programming system, applications can be created on the basis of the IEC 61131-3 programming standards.



Flexible!
Thanks to a range of fieldbus connection variants, this series of controllers can be integrated into EtherNet/IP™, Modbus TCP, and PROFINET. Subordinate actuators and sensors can be connected via EtherCAT®.

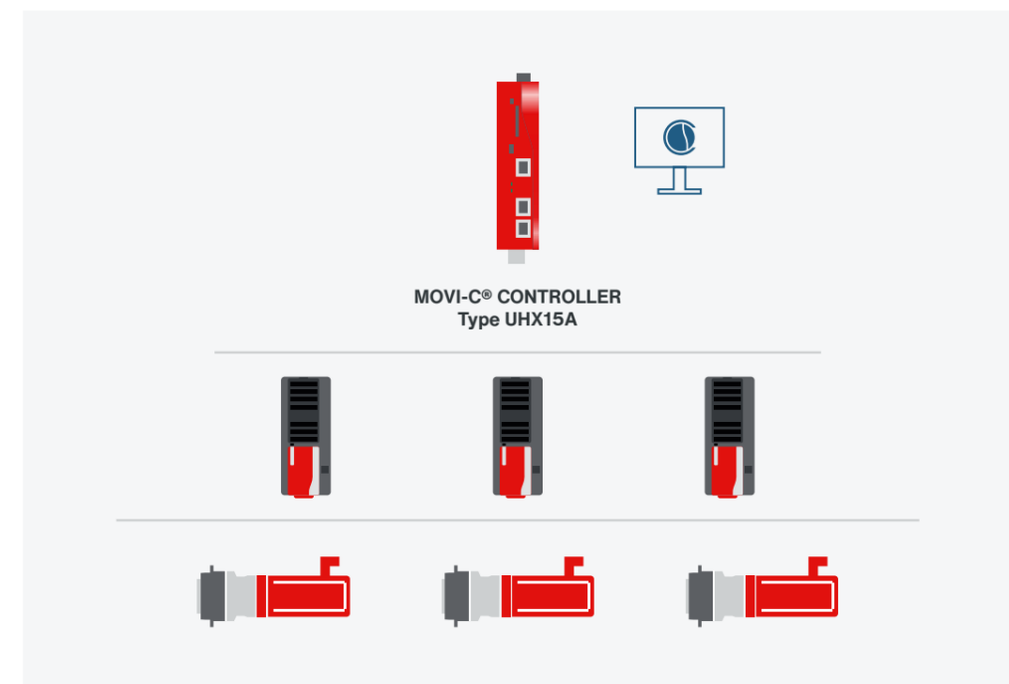
Overview of the technology

The MOVI-C® CONTROLLER type UHX15A satisfies all requirements for applications with up to three frequency inverters. It has been developed to enable users to implement applications with a small number of devices cost-effectively.

The user program is stored on a replaceable memory card, so devices can be replaced quickly.

Thanks to the user-friendly MOVISUITE® engineering and programming environment, the controller supports fast implementation of machine and system solutions, which helps boost efficiency and conserve resources in machine and system automation.

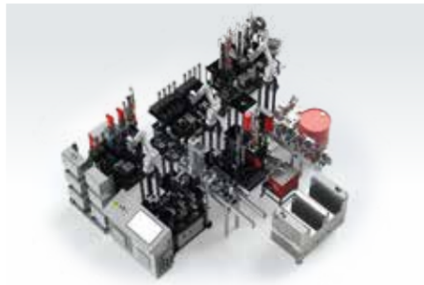
Drive electronics that are available in the MOVI-C® modular automation system and accessories from an extensive range, such as I/O modules and displays, can also be added to the controller to create the perfect solution.



MOVI-C® CONTROLLER UHX65A-M-0x control technology



Potential uses / typical applications



Higher-level controller for complex systems
Systems with a large variety of sensors and actuators, e.g. for gear unit assembly.



Higher-level controller and motion controller combined
Process and motion control for complex machines – up to 16 interpolated SEW-EURODRIVE axes.



Motion controller for software modules
High-performance motion control for software modules with SEW-EURODRIVE axes (modularization of complex systems).

The advantages at a glance

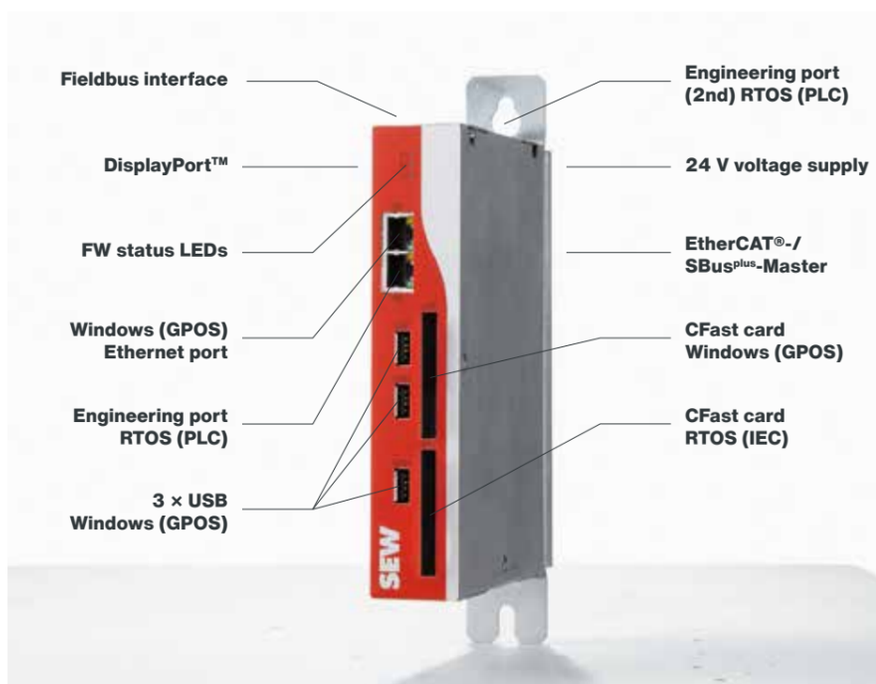
- ✓ **Multimaster-capable and flexible!**
Implementation of mixed topologies – EtherCAT® with PROFINET IO or EtherNet/IP™ – in one device.
- ✓ **Scalable and accomplished!**
Available in 1-, 2-, and 4-core variants for sophisticated applications. Higher-level controller and motion controller combined in one device.
- ✓ **Open!**
Windows / higher-level language environment and high-performance motion controller in one (4-core variant). EtherCAT® and PROFINET IO/EtherNet/IP™ sensors in parallel.
- ✓ **Customized!**
Perfectly coordinated with the extensive portfolio for decentralized and control cabinet drive technology, making it possible to implement any specific customer requests.

Overview of the technology

With the MOVI-C® CONTROLLER UHX65A-M, SEW-EURODRIVE has enhanced its versatile “progressive” performance class controller by integrating PROFINET IO controller or EtherNet/IP™ scanner functionality.

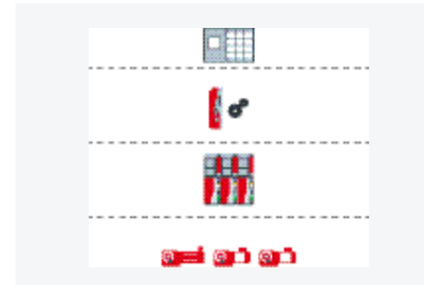
Sophisticated mixed topologies can be implemented from MOVISUITE® Version 2.20 onward – use the high-performance EtherCAT® fieldbus for the most challenging motion control tasks and, at the same time, read corresponding sensors and control actuators as a PROFINET IO or EtherNet/IP™ master.

Benefit from greater flexibility and more choice when it comes to the hardware you can use for complex applications, without losing the existing advantages of the UHX65A platform, such as user-friendly, fast startup via MOVISUITE®.

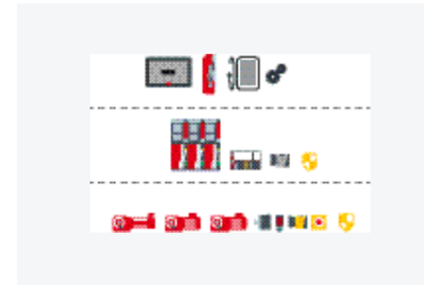


MOVI-C® CONTROLLER Type UHX86A

Potential uses / typical applications



1. Suitable for motion control tasks



2. Suitable for automation control tasks



3. Suitable for cyber-physical control tasks

The advantages at a glance

- ✓ **Networked!**
High-grade, application-specific networking, both at fieldbus level and through the multi-purpose operating system.
- ✓ **User-friendly!**
An end-to-end engineering environment for programming the process sequence via transparent PROFIsafe routing. CFast™ card for rapid replacement of devices without a PC.
- ✓ **Robust and high-performance!**
Less hardware means less potential for failure – one top-quality device made by SEW-EURODRIVE that combines IPC and PLC.
- ✓ **Scalable!**
Processor and hard disk scalable for IoT applications. Prepared for future integrated function modules.

Overview of the technology

MOVI-C® CONTROLLER type UHX86A units expand the MOVI-C® modular automation system's controller portfolio at the top end of the performance range. They have a large number of multi-purpose interfaces and support all standard fieldbus protocols for both upstream and downstream bus stations. What's more, this type of controller takes a hybrid approach, meaning it can run a real-time and a multi-purpose operating system independently of each other and in parallel using hypervisor technology.

As a result, besides being ideal for use as a motion controller or for machine control, it can also be used as a cyber-physical controller (CPC) or for Industry 4.0 applications. A wide range of applications can now be reliably covered by a single device, without making any compromises in terms of industrial capability, or user-friendliness.

- Hypervisor environment – multi-purpose and real-time operating system on a single processor
- EtherCAT® (SBus^{plus}) for rapid motion control
- High-performance processor technology – Intel® Celeron®/Core™ i3/i7 processors
- Several fieldbus variants – PROFINET IO, EtherNet/IP™, Modbus TCP
- NVRAM for persistent data storage
- Transparent PROFIsafe routing to inverters from the MOVI-C® modular automation system
- Variants with passive and active cooling
- Interchangeable storage media for rapid device replacement
- Numerous interfaces (USB, Ethernet, fieldbus)
- Robust design for stationary and mobile applications

- 1. **Motion control:** In this case, the controller is used for high-performance motion control based on the principle “parameterization instead of programming” – ideal for complex machines with multiple (32+) synchronized axes.
- 2. **Automation control:** The controller is used for controlling real-time process sequences such as those in machines, in inspection automation, or in intralogistics systems.
- 3. **Cyber-physical control:** In this scenario, the controller is used for data-driven high-end applications requiring high-quality, application-specific networking.

Format-changing drive system for simple format changes



Potential uses / typical applications



Form, fill, and seal machines
Particularly suitable for applications such as control tasks, film handling, dispensing technology, and winding technology



Multipackers
Particularly suitable for applications such as control tasks and belt drives



Gantry palletizers and palletizing robots
Particularly suitable for applications such as control tasks with or without load fluctuation

The advantages at a glance



Simple!
System consisting of preselected hardware components for easy ordering



Fast!
Can be incorporated using function blocks based on IEC 61131-3 that are included in the scope of supply, for quick and easy integration and startup on customer premises



Flexible!
A variety of control functions, enabling both simple format adjustments and torque-controlled applications



Consistent!
System from a single source with coordinated hardware and software

Overview of the technology

The increasingly dynamic and customized market environment calls for ever more frequent changes of formats and products in machinery. Our new electromechanical format-changing drive system makes format and product changes of this kind particularly quick, easy, and resource-friendly.

Overview of the system

The format-changing drive system consists of a stepper motor terminal, an actuator and encoder cable, and a stepper motor. All these components are available from SEW-EURODRIVE.

Motors

The five different stepper motors cover a torque range of 1.2 – 8.5 Nm and come in the standard sizes NEMA 23 and NEMA 34, in two and three lengths respectively. All motors are coordinated with the stepper motor terminal and have an incremental encoder.

Terminal

Available with a power rating of 5 A and a voltage range of 24 – 48 V, the terminal is perfect for incorporating into the existing MOVI-PLC® I/O system C. It can also be added to other I/Os and/or the bus coupler using profile rail assembly. Three DIs and one DO are provided, too, enabling easy incorporation of components such as limit switches for referencing purposes. Integration into your system is quick and easy thanks to a preconfigured function block.

Besides extremely straightforward format adjustments, the other control modes implemented in the stepper motor terminal also offer you a cost-efficient solution for further applications. In addition to the typical open-loop control mode (with or without encoder correction), closed-loop control modes are also possible, as is a microstep mode.



MOVI-PLC® I/O system C modules



Potential uses / typical applications



Robotics applications
e.g. pick and place



Machine automation
e.g. FFS machines, H/V FFS machines



Palletizing systems
e.g. palletizers, pallet unloaders

The advantages at a glance



Consistent!
Adding safe I/O terminals and further non-safe function modules operated using the same coupler to the portfolio.



Easy maintenance!
Easy to install and service thanks to a safe sliding mechanism for quick and extremely simple assembly.



Space-saving!
Space-saving, stepped wiring level with spring-clamp terminal technology.



Scalable!
With additional power supply modules – up to 64 modules possible on the backplane bus.

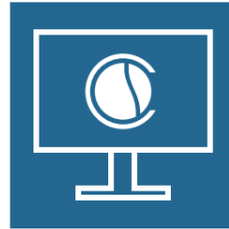
Overview of the technology

Presence monitoring / reference initiators (binary signals)	Height monitoring / distance measuring (analog signals)	Evaluating encoder signals (counter modules, SSI module)	Load cell, strain gage	Serial interfaces	Temperature measurement	Energy measurement	Hazardous point protection with hand and presence detection
ODIxxC ODOxxC	OAIxxC OAOxxC	OSM12C OSM13C OSM14C	OSM11C	ORS11C	OAI45C	OEM12C	OFI41C OFO41C
Optoelectronic sensors, ultrasound sensors, inductive/capacitive sensors, laser light sensors, print mark sensors, light columns, and fluid sensors	Optoelectronic distance measuring devices, ultrasound sensors, and inertial sensors	Rotary encoders and encoders	Strain gages	Laser light sensors, optoelectronic distance measuring devices, optical identification sensors, and RFID	Pt100, Pt1000, Ni100, and Ni1000 temperature sensors	Three-phase grids	Safety light grid, safety scanner, safety switch, safety locking device, and emergency stop

The MOVI-PLC® I/O system C combines high performance levels and state-of-the-art functions with a sophisticated mechanical concept in one compact design. The function modules can be used to implement a wide variety of tasks that go beyond reading in and reading out binary

and analog signals. Function modules for reading SSI encoders, energy measurement modules, HTL/TTL counter modules, and modules for connecting strain gages are available, among others.

Modular visualization system



Potential uses / typical applications



Development
Ready-made templates for time-saving integration during the development phase.



Simulation and startup
In conjunction with MOVIKIT® Automation-Framework for visualization of machines and systems.



Application
Handheld device for controlling a kinematic model with the RobotMonitor for MOVIKIT® Robotics..

The advantages at a glance



Flexible!
Flexible browser-based access using web visualization and a web panel.



Intuitive!
A universal engineering tool for visualization and motion applications with direct access to the controller variables.



User-friendly!
Integration of ready-made user interface templates saves time at the creation stage.



Comprehensive!
The possibilities of the modular software system range from the creation of user interfaces to the creation of complex machine visualizations.

Overview of the technology



Modular visualization system, from hardware to software, based on the MOVI-C® CONTROLLER portfolio.

It is important to maintain an overview of sophisticated drive tasks involving a large number of axes. The more extensive the functionality of systems and drive technology becomes, the more the requirements for operation, visualization, and diagnostics increase.

SEW-EURODRIVE visualization hardware has been specifically developed for use in harsh industrial environments immediately next to the machine.

Capacitive touch displays can even be used when wearing gloves. Safety functions such as key switches, emergency stops, and immobility alarms are already integrated. In addition to an extensive portfolio of visualization solutions, SEW-EURODRIVE naturally also supplies the corresponding accessories, such as prefabricated cables, assembly parts, and the voltage supply – all from a single source.

SEW-EURODRIVE offers a comprehensive portfolio of visualization solutions for various applications.

Based on the MOVI-C® CONTROLLERS UHX25A, UHX45A, UHX65A, and UHX86A users first select an appropriate industrial display unit (e.g. a web operator panel, operator terminal, or handheld terminal), depending on the application.

The MOVIKIT® Visualization software module (Web Visualization, Visualization basic, Visualization flexible, or Visualization multi) then makes it possible to create a graphical interface. Users can freely design this interface or take advantage of ready-

made templates (frameworks), ranging from simple options (free of charge) to complex solutions (subject to a charge). One example is MOVIKIT® Visualization addon ParameterMonitor.

The CODESYS user interface you use for this is also utilized for IEC programming. This creates a seamless transition between the two worlds. Depending on the visualization task, visualization can take place on the MOVI-C® CONTROLLER or on a separate Windows PC.



Drive Operator Panel and Handheld Panel



Potential uses / typical applications



Storage/retrieval system



Tripod



AGV and AMR systems

The advantages at a glance



Easy to use!
Easy text entry, even with smaller panels, thanks to optimized on-screen keyboard; standardized appearance in Windows-based and panel-based systems.



Flexible!
Large RAM and fast, high-performance processors offer plenty of scope to carry out even the most sophisticated visualization projects.



Wide-ranging!
Broad product portfolio, suitable for any application: Flexible communication connections thanks to comprehensive range of interfaces and driver protocols.



Robust!
Resistive touchscreen with high-resolution color display and a wide viewing angle, resistant to chemicals, and operable while wearing gloves.

Overview of the technology

Drive Operator Panel	DOP11C-XX3	DOP11C-XX2
Housing	Plastic	Powder-coated aluminum housing
Color depth display	16.7 million colors	64 to 262 thousand colors
Display technology	LED touchscreen display	LED touchscreen display
Display size	5" / 7" / 10.1"	4.3" / 7" / 10.1" / 12.1" / 15.4"
Pixel (W x H)	800 x 480 to 1024 x 600	480 x 272 bis 1280 x 800
Processor	- i.MX6 Dual Lite, Dual Cortex-A9, 1.0 GHz 512 kB L2 cache memory	- i.MX6 Solo, Single Cortex-A9 (4.3" / 7" display) / i.MX6 Dual Lite, Dual Cortex-A9 (10.1" / 12.1" / 15.4" display), 1.0 GHz 512 kB L2 cache memory
Memory	- 1 GB (DDR3) main memory - 2 GB application memory	- 1 GB (DDR3) main memory - 1.5 GB application memory
Interfaces	- 1 x serial, 9-pole (1 x RS-232/ 1 x RS-422 or 2 x RS-485) - 1 x serial, 3-pole (1 x RS-485)	- 1 x serial, 9-pole (1 x RS-232/ 1 x RS-422 or 2 x RS-485)
Communication	1 x Ethernet 10/100 Mbit	1 x Ethernet 10/100 Mbit (4.3" / 7" display) 2 x Ethernet 10/100 Mbit (10.1" / 12.1" / 15.4" display)
Voltage supply	24 V (DC 18 - 32 V), type 4.8 to 6.9 W	24 V, type 12 to 31.2 W

SEW Handheld Panel	DOP21C-T70-0 / DOP21C-T70-1
Display (pixels)	WSVGA display,(600 x 1024)
Processor	- Intel Celeron N2807 2 x 1.58 GHz, 32 GB SSD flash, 8 GB eMMC flash, 4 GB DDR3 RAM
Interfaces	1 x USB-Host 2.0, type A
Communication	1 x Ethernet 10/100/1000 Mbit
Other characteristics and features	- Intel 7 Gen HD graphics - Robotics membrane keypad with 21 keys, 4 x status LEDs and 1 x power LED - Key switch - Emergency off button/ stop switch - Rear enabling switch
Operating system	Windows 10 IoT
Compatible software	- SEW robot monitor - MOVIKIT® Visualization flexible - HMI-Bilder.PRO with USB-Dongle also as replacement for DOP11B-M70

HMI-Builder.PRO software



Potential uses / typical applications



Storage/retrieval system



Tripod



AGV and AMR systems

The advantages at a glance



Perfectly coordinated!
Optimal interaction between visualization and SEW-EURODRIVE control technology



Open!
Open to the entire series of DOP11C devices, controllers from SEW-EURODRIVE, and third-party controllers, thanks to import function and standardized development environment.



Straightforward!
Integrated simulation mode allows you to configure and test visualization tasks in advance – even without hardware.



Efficient!
Numerous integrated HMI functions increase operational reliability and cut development costs.

Overview of the technology

HMI-Builder.PRO, in connection with the DOP11C panels, has formed the basis for small to medium-sized visualizations for many years. It is easy to operate. A whole range of preconfigured controls and functions make programming expertise virtually unnecessary. In addition, more complex visualization tasks can be solved in the C# programming language.

When using a DOP11C-XXX, the visualization is computed on the panel hardware itself, while the data and values to be visualized are exchanged using various communications drivers, e.g. a controller. When using an older frequency inverter, the DOP11C panel can be connected to this directly, while inverters from the MOVI-C® modular automation system must communicate via PLC.

Alternatively, if the visualization project has a large scope, the visualization can be computed on an external Windows operating system, (e.g., Runtime on DOP21C-T70 or MOVI-C CONTROLLER® Type UHX65 with Windows option and additional OPT11D-150 touch monitor). Licensing in this case is handled via a USB dongle.

Projects that have been created using an older version of HMI-Builder.PRO are automatically converted to the latest version. There is also an import function for DOP11B-series HMI-Builder projects.



Control cabinet inverter

MOVITRAC® basic inverter	45
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MOVITRAC® LTE-B+ frequency inverter with a high degree of protection	54
MOVITRAC® LTP-B frequency inverter with a high degree of protection	55

MOVITRAC® basic inverter



Potential uses / typical applications



Chain conveyors and roller conveyors



Conveyor belts



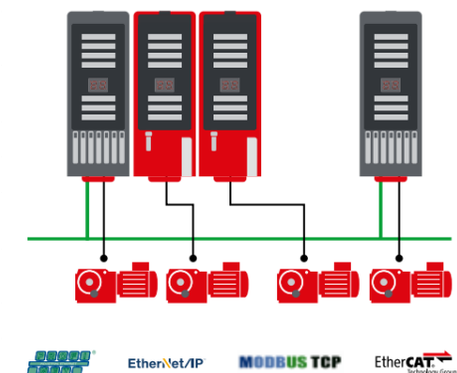
Agitators

The advantages at a glance

- ✓ **Compact!**
Exceptionally compact size and dimensions (just 56 mm wide), saving space in the control cabinet.
- ✓ **Easy to use!**
Straightforward startup without an engineering tool thanks to MOVIKIT® Drive software modules.
- ✓ **Simple product selection!**
Minimal number of variants and straightforward.
- ✓ **Cost-optimized!**
An optimized price-performance ratio for the simplest of materials handling applications.

Overview of the technology

MOVITRAC® basic control cabinet inverter		
Technical data	Nominal line voltage V	1 × AC 200 – 240 3 × AC 200 – 500
	Nominal power kW	0.25 – 1.5
	Overload capacity	150 %
Communication interface	Control and monitoring of	– Asynchronous AC motors without encoderr
Kommunikationsschnittstelle		– Plug-in gateway – optionallyPROFINET, EtherNet/IP™, Modbus TCP, EtherCAT®/SBusPLUS
Functional safety		None
Other features and equipment		– Startup via plug-in and scalable operator panels or MOVISUITE® engineering software – Simple startup and diagnostics thanks to MOVIKIT® software modules – Plug-in line and motor connection terminal



MOVITRAC® classic control cabinet inverter



Potential uses / typical applications



Agitators



Hoists



Corner transfer units

The advantages at a glance



Open solution!
Plug-in gateway supports various fieldbus protocols, enabling connection to standard control systems.



Saves time!
Fast, straightforward startup without an engineering tool, thanks to MOVIKIT® Drive software modules.



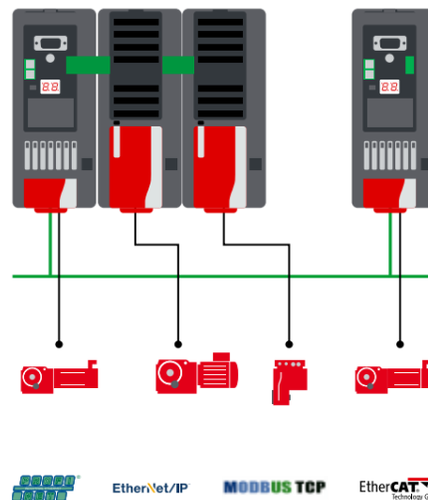
Simple product selection!
Minimal number of variants and straightforward handling.



Cost-optimized!
An optimized price-performance ratio, even for simple applications.

Overview of the technology

MOVITRAC® classic control cabinet inverter		
Technical data	Nominal line voltage V	1 × AC 200 – 240 3 × AC 200 – 500
	Nominal power kW	0.25 – 11
	Overload capacity	150%
Motor control	Controlling and monitoring of:	<ul style="list-style-type: none"> – Synchronous and asynchronous AC motors without encoder – Asynchronous motors with LSPM technology
Communication interface		– Plug-in gateway – choose from PROFINET, EtherNet/IP™, Modbus TCP, EtherCAT®/SBUSPLUS
Functional safety		– STO (safe torque off) to PL d integrated into the basic unit
Additional features and equipment		<ul style="list-style-type: none"> – State-of-the-art control modes: U/f, VFCPLUS, ELSM®, CFC – Torque and speed control – Startup via plug-in and scalable keypads or MOVISUITE® engineering software – Simple startup via MOVIKIT® software modules



MOVITRAC® advanced control cabinet inverter



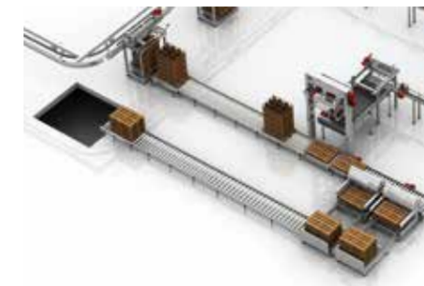
Potential uses / typical applications



Materials handling technology



Vertical drives



Palletizers

The advantages at a glance



Saves time!
Quick and easy startup thanks to the electronic nameplate and the use of preconfigured MOVIKIT® software modules.



Simple!
Quick and easy unit replacement during servicing, without an engineering PC, thanks to a portable memory module for storing all device data.



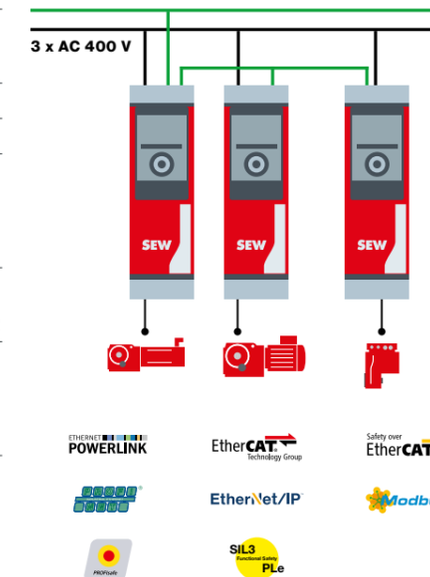
Open solution!
Connection to standard control systems thanks to various fieldbus protocols and the CiA® 402 drive profile being supported.



Flexible!
Configurable functional safety – from integrated STO safety function to higher-level safety functions and safe communication.

Overview of the technology

Technical data	Nominal voltage V	1 × AC 200 – 240 3 × AC 200 – 240 3 × AC 380 – 500
	Nominal power kW	0.25 – 315
	Overload capacity	150%
Control mode		Controlling and monitoring of: <ul style="list-style-type: none"> – Synchronous and asynchronous AC motors with/without an HTL encoder, with evaluation possible via digital inputs – Asynchronous motors with LSPM technology – Synchronous and asynchronous linear motors
Communication interface		– Integrated communication interface – choose from PROFINET, EtherNet/IP™, Modbus TCP, EtherCAT®/SBUSPLUS, EtherCAT® CiA® 402, and POWERLINK CiA® 402
Functional safety		<ul style="list-style-type: none"> – STO (safe torque off) to PL d integrated into the basic unit – Other safety functions configurable – such as SBC, SDI, or SLS – Safe communication configurable via PROFIsafe/PROFINET, Safety over EtherCAT®, and CIP Safety™
Additional features and equipment		<ul style="list-style-type: none"> – Configurable MOVILINK® DDI digital data interface – State-of-the-art control modes: U/f, VFCPLUS, ELSM®, and CFC – Control of torque, rotational speed, and position – Startup via plug-in and scalable keypads or MOVISUITE® engineering software – Simple startup using MOVIKIT® software modules – Portable memory module for easy unit replacement without engineering software



MOVIDRIVE® technology control cabinet inverter

Potential uses / typical applications



Vertical drives



Saw applications



Presses

The advantages at a glance



Saves time!
Quick and easy startup thanks to the electronic nameplate and the use of preconfigured MOVIKIT® software modules.



Cuts costs!
Saves on operating costs thanks to regenerative power supply units and energy-saving functions available as standard for partial-load operation and standby mode.



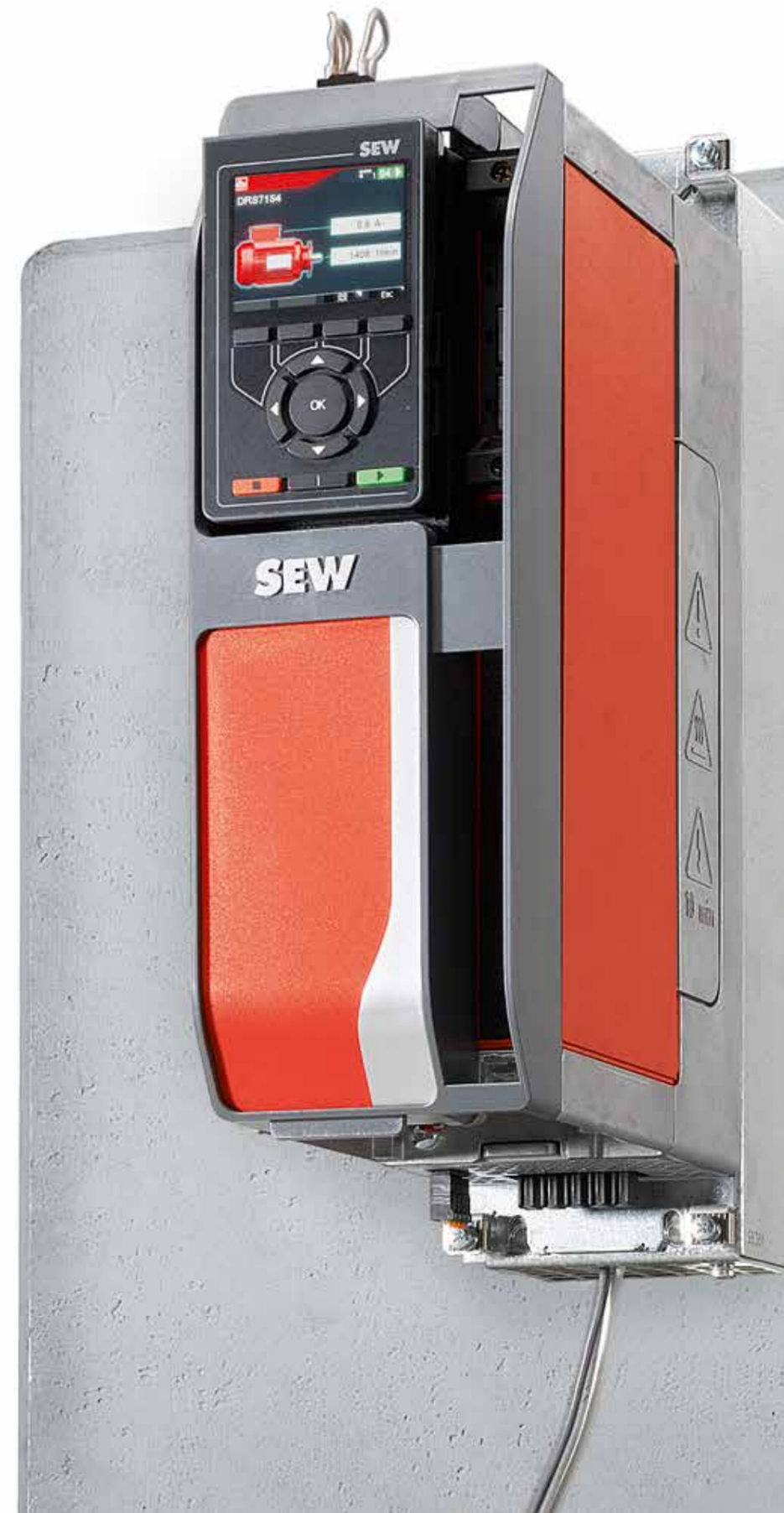
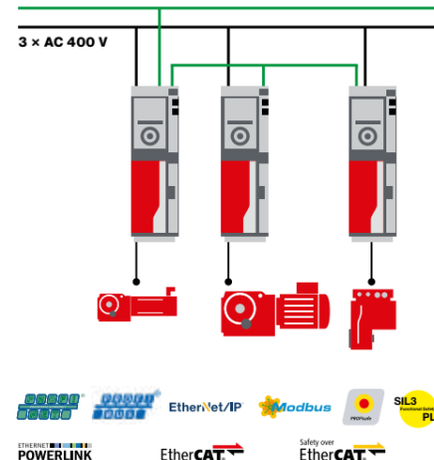
Open solution!
Supports various fieldbus protocols, enabling connection to standard control systems.



Flexible safety!
Scalable functional safety, from the STO function integrated as standard right through to option cards that can be inserted retrospectively for additional safety functions and safe communication.

Overview of the technology

Technical data	Nominal line voltage V	3 × AC 200 – 240 3 × AC 380 – 500
	Nominal power kW	0.55 – 315
	Overload capacity	200%
Control mode	Controlling and monitoring of: <ul style="list-style-type: none"> – Synchronous and asynchronous AC motors with/without encoder – Asynchronous motors with LSPM technology – Synchronous and asynchronous linear motors 	
Communication interface	– Flexible fieldbus connection via plug-in option cards – choose from PROFINET, EtherNet/IP™, Modbus TCP, PROFIBUS, and POWERLINK CiA402	
Functional safety	<ul style="list-style-type: none"> – STO (safe torque off) to PL e integrated into the basic unit – Higher-level safety functions available as options, e.g. SBC, SLS, or SLP – Safe communication via PROFiSafe/PROFINET, CIP Safety™ and Safety over EtherCAT® 	
Additional features and equipment	<ul style="list-style-type: none"> – Multi-encoder input integrated into the basic unit – MOVILINK® DDI digital data interface integrated into the basic unit – Control of torque, rotational speed, and position – DC link connection for connecting to DC or regenerative power supply – Startup via plug-in keypads or MOVISUITE® engineering software – Simple startup using MOVIKIT® software modules 	



MOVIDRIVE® system control cabinet inverter



Potential uses / typical applications



Vertical drives



Saw applications



Presses

The advantages at a glance



Saves time!
Quick and easy startup thanks to the electronic nameplate and the use of preconfigured MOVIKIT® software modules.



Lower costs!
Saves on operating costs thanks to regenerative power supply units and energy-saving functions available as standard for partial-load operation and standby mode.



Energy reduction!
Save energy by using regenerative power supply units, DC supply, or energy storage units.

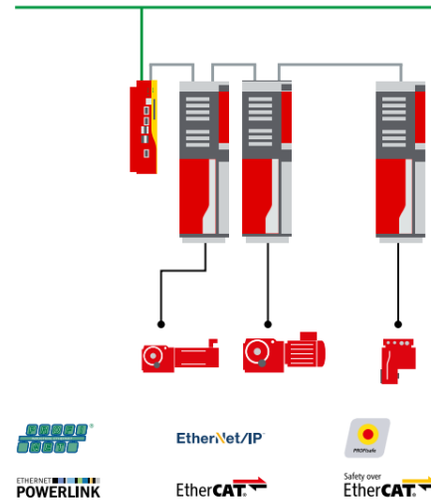


Flexibility!
Scalable functional safety, from the STO function integrated as standard right through to option cards that can be inserted retrospectively for additional safety functions and secure communication.

Overview of the technology

MOVIDRIVE® system control cabinet inverter

Technical data	Nominal voltage V	3 × AC 200 – 240 3 × AC 380 – 500
	Nominal power kW	0,55 – 315
	Overload capacity	200 %
Motor control	Controlling and monitoring of: <ul style="list-style-type: none"> – Synchronous and asynchronous AC motors with/without encoder – Asynchronous motors with LSPM technology – Synchronous and asynchronous linear motors 	
System concept	<ul style="list-style-type: none"> – Addition to the MOVIDRIVE® modular multi-axis system – High power ratings 315 kW / 588 A – Long motor cables (up to 1200 m) 	
Functional safety	<ul style="list-style-type: none"> – STO (safe torque off) to PL e integrated into the basic unit – Higher-quality safety functions available as options, e.g. SBC, SLS or SLP – Secure communication via PROFIsafe/PROFINET and Safety over EtherCAT® 	
Additional features and equipment	<ul style="list-style-type: none"> – Multi-encoder input integrated into the basic unit – MOVILINK® DDI digital data interface integrated into the basic unit – Control of torque, rotational speed, and position – DC link connection for connecting to DC or regenerative power supply – Startup via plug-in keypads or MOVISUITE® engineering software – Simple startup using MOVIKIT® software modules 	



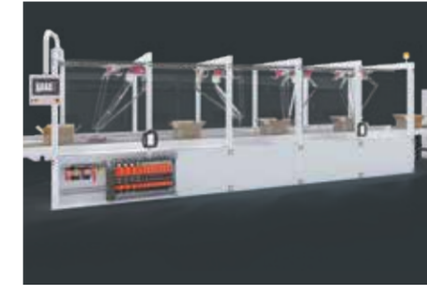
MOVIDRIVE® modular control cabinet inverter



Potential uses / typical applications



High-bay warehouse



Pick and place



Machine automation

The advantages at a glance



Saves time!
Quick and easy startup thanks to the electronic nameplate and the use of preconfigured MOVIKIT® software modules.



Lower costs!
Saves on operating costs thanks to regenerative power supply units and energy-saving functions available as standard for partial-load operation and standby mode.



Energy reduction!
Save energy by using regenerative power supply units, DC supply, or energy storage units.

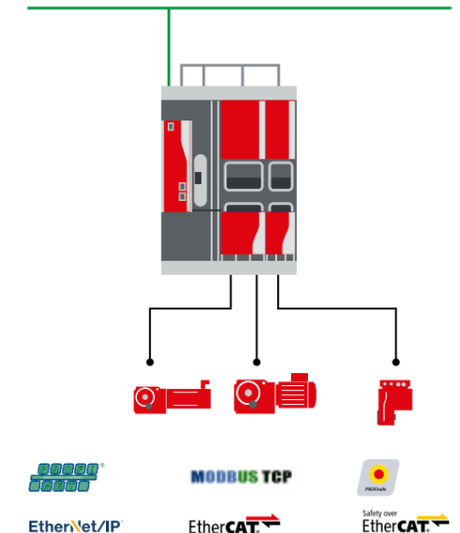


Flexibility!
Scalable functional safety, from the STO function integrated as standard right through to option cards that can be inserted retrospectively for additional safety functions and secure communication.

Overview of the technology

MOVIDRIVE® modular control cabinet inverter

Technical data	Nominal voltage V	3 × AC 200 – 500
	Rated output – power supply module kW	10 – 110
	Rated output – single-axis modules kW	0.6 – 90
	Rated output – double-axis modules kW	0.55 – 6
	Overload capacity	250%
Motor control	Controlling and monitoring of: <ul style="list-style-type: none"> – Synchronous and asynchronous AC motors with/without encoder – Asynchronous motors with LSPM technology – Linear motors 	
Adjustable	<ul style="list-style-type: none"> – Regenerative power supply modules usable for power ratings up to 150 kW – Energy storage unit can be used through Power and Energy Solutions – Combination with MOVIDRIVE® system for power ratings over 90 kW 	
Functional safety	<ul style="list-style-type: none"> – STO (safe torque off) to PL e integrated into the basic unit – Higher-quality safety functions available as options, e.g. SBC, SLS or SLP – Secure communication via PROFIsafe/PROFINET and Safety over EtherCAT® 	
Additional features and equipment	<ul style="list-style-type: none"> – Multi-encoder input integrated into the basic unit – MOVILINK® DDI digital data interface integrated into the basic unit – Control of torque, rotational speed, and position – Load compensation via DC link connection – Startup via MOVISUITE® engineering software – Simple startup using MOVIKIT® software modules 	



Inverter function: Combined encoder evaluation



Potential uses / typical applications



Non-linear load conditions



Load-dependent cable length



Slip-affected positioning

The advantages at a glance

- ✓ **Fast!**
Fast startup, directly on the inverter – using just a few parameters and the intuitive MOVISUITE® engineering software.
- ✓ **Flexible!**
Executable with various encoder systems in diverse applications, either on the controller or directly in the inverter.
- ✓ **Integrated!**
Function integrated into the basic firmware of all devices with positioning options.
- ✓ **Efficient!**
Optimizes the positioning performance and travel dynamics when using several encoder systems with different position resolution.

Overview of the technology

Precision is vital in drive technology. One of the challenges is the delay on the distance encoder at low resolutions, which can impact positioning. Instead of immediately reaching the target position, a plateau effect can occur that reduces efficiency and accuracy.

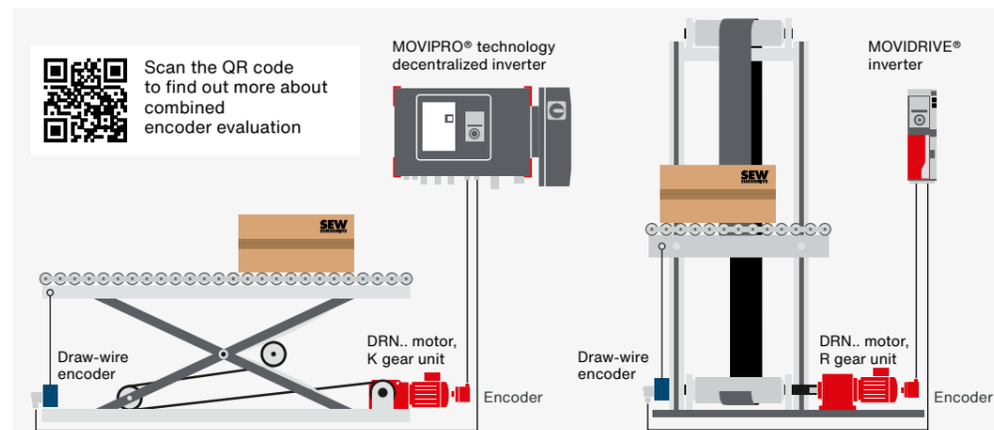
Our solution is to combine the signals from both encoders to prevent this effect. The result is significantly increased dynamics and precision in positioning, especially for applications where the travel parameters can change. This combination is ideal for situations where precise positioning

information is needed from the motor encoder while at the same time taking account of potential delays in the distance encoder.

In addition to the previous solution via MOVIKIT® on the controller, the MOVISUITE® V2.50 engineering software places this

function directly on the inverter. The free "combined encoder evaluation" inverter function is available with MOVISUITE® V2.50 and inverter firmware version 11 for the MOVIDRIVE® control cabinet inverter and MOVIPRO® technology decentralized inverter.

If the combined encoder evaluation is conducted on the inverter, the encoders connected to the interfaces on the inverter can be evaluated. If MOVIKIT® is used on a controller, then encoders that are connected via the IO system or integrated directly into the EtherCAT® motion control bus can also be incorporated into the evaluation, in addition to the usual encoders connected to the subordinate inverters.



Application with non-linear load conditions

Application with load-dependent cable length



MOVITRAC® LTE-B+ frequency inverter with a high degree of protection



Potential uses / typical applications



Pumps and fans



Horizontal conveying applications



Speed-controlled applications

The advantages at a glance



Compact!
All sizes have a highly compact design. The IP20 and IP66 variants work in exactly the same way.



Easy to use!
Simple startup with or without software using the motor nameplate. No previous knowledge is required for parameterization or operation.



Sustainable!
A cost-effective, robust, and versatile end-to-end solution.



Integrated!
Gateway from SEW-EURODRIVE for connection to standard fieldbus systems.

Overview of the technology

A robust and simple frequency inverter, our MOVITRAC® LTE-B+ with either IP20 or IP66 degree of protection is ready for field use. It is ideal for tasks in small, modular conveyor lines, in fans, and in pumps – all without the need for a control cabinet!

Technical data

- Overload capacity of 150% for 60 s and 175% for 2 s
- IP66 housing variant with or without switch
- IT network adapted by the customer
- Speed-controlled operation of standard motor technologies
- Display, control plate, EMC filter, and engineering access

Line voltage	IP20	IP66
1 × AC 110 – 115 V	0.37 – 1.1 kW	0.37 – 1.1 kW
1 × AC 200 – 240 V	0.37 – 4.0 kW	0.37 – 4.0 kW
3 × AC 200 – 240 V	1.50 – 18.5 kW	1.50 – 11 kW
3 × AC 380 – 480 V	0.75 – 37 kW	0.75 – 22 kW



MOVITRAC® LTP-B frequency inverter with a high degree of protection



Potential uses / typical applications



Pumps and fans



Conveying applications and hoists



Highly dynamic speed-controlled and torque-controlled applications

The advantages at a glance



Installation!
An easy process that requires less effort, with a budget-friendly IP55 housing and no control cabinet.



Flexibility!
Gateway from SEW-EURODRIVE or plug-in module for connection to standard fieldbus systems.



Startup!
Quick and easy, saving time thanks to an integrated control plate and automatic measurement of motor parameters.



Safety!
Integrated STO PL d functional safety via a terminal.

Overview of the technology

MOVITRAC® LTP-B is the all-rounder for specialist field applications. Thanks to a housing with a high degree of protection, dusty and damp ambient conditions are no problem for our frequency inverters. Easy startup of MOVITRAC® LTP-B, with or without software, is also ensured using the motor nameplate. Additional advantages include:

- Speed-controlled and torque-controlled operation of standard motor technologies
- Integrated full-text display, control plate, EMC filter, and engineering access
- HTL and TTL encoder evaluation for enhanced speed control
- Integrated master-slave speed control and load distribution

Technical data

- Overload capacity of 150% for 60 s and 175% for 2 s
- All sizes have a compact design
- IP66 housing variant with or without switch
- IT network adapted by the customer

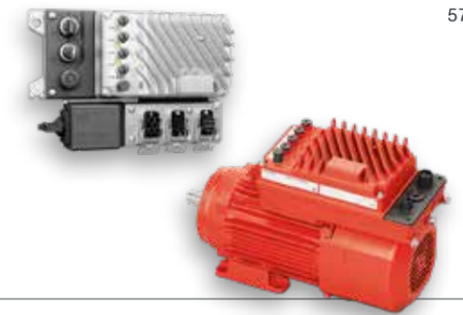


Line voltage	IP20	IP66	IP55
1 × AC 200 – 240 V	0,75 – 2,2 kW	0,75 – 2,2 kW	-
3 × AC 200 – 240 V	0,75 – 5,5 kW	0,75 – 11 kW	5,5 – 75 kW
3 × AC 380 – 480 V	0,75 – 11 kW	0,75 – 22 kW	11 – 250 kW
3 × AC 500 – 600 V	0,75 – 15 kW	0,75 – 30 kW	15 – 110 kW
3 × AC 480 – 525 V	-	-	132 – 200 kW

Decentralized drive technology

MOVIONE® – Drive Unit Decentralized inverter	57
MOVI-C®: decentralized drive technology	58
MOVIMOT® flexible decentralized inverter	59
MOVIMOT® advanced drive unit	60
MOVIMOT® performance drive unit	62
MOVIGEAR® performance drive unit	63
MOVI-C®: Decentralized drives – extended temperature ranges	64
MOVIPRO® technology decentralized inverter	65
ECDriveS® – scaleable extra-low voltage system for roller conveyors	66
MOVIMOT® performance ELV compact extra-low voltage drive	67

MOVIONE® – Drive unit Decentralized inverter



Potential uses / typical applications



Package logistics and distribution



Warehouse technology and order picking



Materials handling technology also in the deep-freeze area

The advantages at a glance



Standardized!

Whether you choose a mechatronic drive unit with integrated inverter or a decentralized inverter, installed close to the motor: MOVIONE® is the standardized inverter that simplifies your applications while saving time and costs.



Optimized!

Optimized specifically for use in horizontal materials handling technology, MOVIONE® combines technical performance with high cost efficiency.



Consistent!

From the gearmotor through to control technology and engineering software: The consistent integration into the MOVI-C® modular automation system enables synergies during planning and startup.



Efficient!

Whether in partial or full load operation, energy-efficient motors with synchronous technology and ECO2 design sustainably reduce energy requirements and the CO₂ equivalent.

Overview of the technology

A standardized inverter

- Operation of synchronous and asynchronous motors without encoder
- 0.25 kW – 1.5 kW motor power
- 4 A nominal output current; 200% overload capacity
- Communication: PROFINET
- Safety technology without surcharge (STO, SS1, F-DI)
- Integrated brake control; local engineering interface
- Temperature range: -30 °C – 40 °C

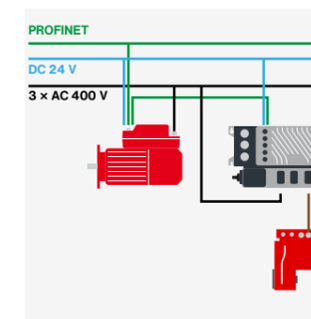
MOVIONE® decentralized inverter

- Selectable options:
 - Local control elements
 - Maintenance switches
- Optional connection technology:
 - 1 × S15* (In) or 2 × S15* (In & Out)
 - 1 × HAN Q4/2 (In) or 2 × HAN Q4/2 (In & Out)
 - HAN Q8/0 motor output plug

MOVIONE® drive unit

- Optional connection technology:
 - 1 × S15* (In) or 2 × S15* (In & Out)
- Inverter can be mounted rotated by 180°

* Compatible with MQ15



Supported motor sizes; star connection	DRN 71MS	DRN 71M	DRN 80MK	DRN 80M	DRN 90S	DRN 90L
Nominal power kW	0.25	0.37	0.55	0.75	1.1	1.5
Nominal torque Nm	1.7	2.5	3.65	4.95	7.2	9.8

Supported motor sizes	DR2C 71MKAR	DR2C 71MKA	DR2C 71MSAR	DR2C 71MSA	DR2C 71MA	DR2C 80MKA	
Nominal power kW	Speed class 2000	0.25	0.37	0.55	0.75	1.1	1.5
	Speed class 3000	0.37	0.55	0.75	1.1	1.5	-
Nominal torque Nm	Speed class 2000	1.19	1.77	2.65	3.3	4.95	7.1
	Speed class 3000	1.18	1.75	2.4	3.55	5.3	-

All brake types and braking torques of the respective motor size can be controlled.

MOVI-C® decentralized drive technology



Potential uses / typical applications



Conveyor technology



Logistics / warehouse technology



Materials handling

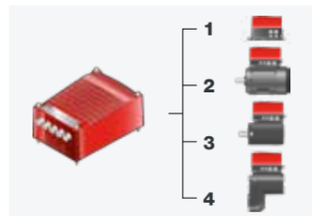
The advantages at a glance

- ✓ **Scalability/consistency!**
Whether you require control cabinet installation or inverter installations in the field, our new inverter platform offers you consistency and scalability for your entire system.
- ✓ **Lower costs!**
Increase your overall equipment effectiveness thanks to condition monitoring and predictive maintenance. An integrated standby mode and flux optimization boost energy efficiency.
- ✓ **Open solution!**
A wide range of integrated communication interfaces enables easy integration into modern installation topologies.
- ✓ **Flexibility!**
Whether a gearmotor with integrated frequency inverter or a decentralized inverter for installation close to the motor, our decentralized drive solutions offer you flexibility in your application, save energy, and cut costs.

Overview of the technology

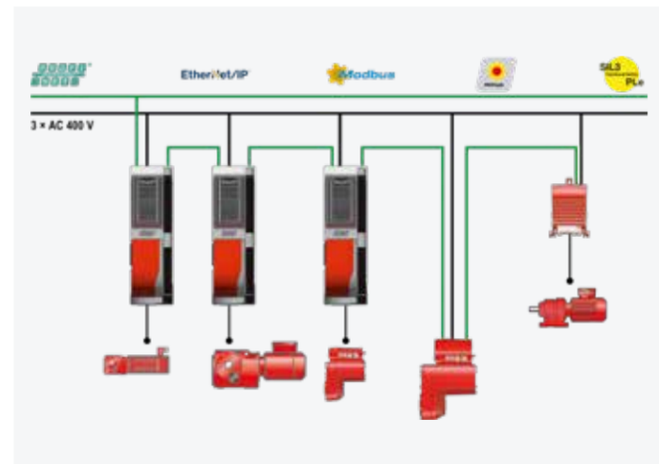
- One decentralized inverter for four product families
- Available in two sizes BG1/1E: 2.0 A - 5.5 A BG2/2E: 7.0 A - 16.0 A
- High overload capacity (up to 300%)
- Can be operated on various communication systems

- 1 MOVIMOT® flexible**
 - Decentralized inverter for installation close to the motor
 - Different drive types can be connected
- 2 MOVIMOT® advanced**
 - Asynchronous motor (IE3) or synchronous motor (IE5) with integrated inverter
- 3 MOVIMOT® performance**
 - Synchronous motor (IE5) with integrated inverter
- 4 MOVIGEAR® performance**
 - Gearmotor with integrated inverter
 - Highly efficient (exceeds IE5 and IES2)



- Communication variants**
- Direct Binary Communication
 - Direct AS-Interface Communication
 - Direct Fieldbus Communication (PROFINET IO, EtherNet/IP™, Modbus TCP, POWERLINK CiA402)
 - Direct System Bus (EtherCAT®/SBus^{PLUS})

- Assigned motor power range**
- ASM: 0.37 kW - 7.5 kW
- Line voltage and frequency**
- 3 x AC 380 V - 500 V
 - 50/60 Hz



- Safe communication**
- CSB51A (STO, SS1)
 - CSS51A (STO, SS1, SLS, SSM, SDI, SLI)
- Degree of protection**
- IP65 standard

- Type of cooling**
- Convection cooling from size 2E with integrated fan
- Ambient temperature**
- 30 °C to 40 °C without derating
 - 40 °C to 60 °C with derating

MOVIMOT® flexible decentralized inverter



Potential uses / typical applications



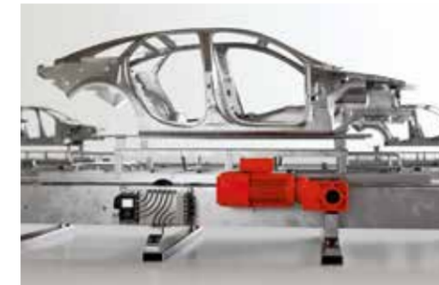
Conveyor systems / intralogistics

- Horizontal conveyor units
- Lifting modules
- Rotary tables



Food and beverage production

- Bottle transportation
- Container conveyors
- Stacking units



Automotive industry / production technology

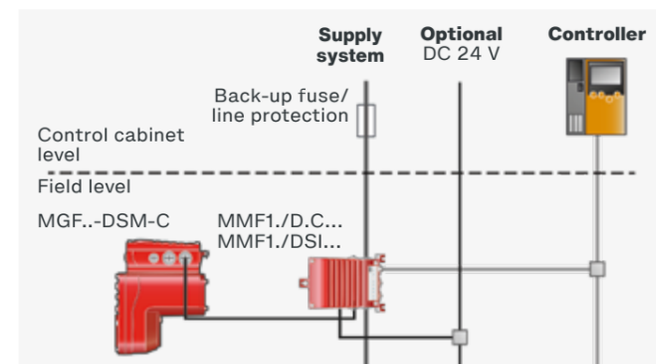
- Skid conveyors
- Lifting/lowering conveyors
- Rotary modules

The advantages at a glance

- ✓ **Versatile!**
All types of synchronous and asynchronous motors can be controlled. Optional motor encoders or mechanical brakes can be adapted.
- ✓ **Intelligent!**
Information from the electronic nameplate, braking data, and diagnostic data are transmitted directly to the inverter.
- ✓ **Simple!**
The intelligent, digital connection using a standardized hybrid cable makes it possible to supply power and also transmit data between the decentralized inverter and motor.
- ✓ **Safe!**
Integrated STO (Safe Torque Off) safety function to PL e. Binary control or option of control via Profinet®/PROFIsafe.

Overview of the technology

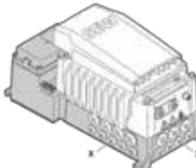
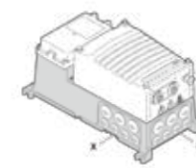
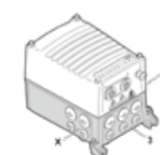
MOVIMOT® flexible is available in two versions. As an extension to MMF11, the MMF31/MMF32 version can be fitted with additional options. These include a load disconnecter (with or without integrated line protection), an M12 engineering interface, and preparation for mounting an operator panel. A key switch with feedback contact can also be integrated.



Nominal output current	Type designation	Size	
2,0 A	D.C./DSI...-0020..	Size 1 without cooling fins	
2,5 A	D.C./DSI...-0025..		
3,2 A	D.C./DSI...-0032..		
4,0 A	D.C./DSI...-0040..	Size 1 with cooling fins	
5,5 A	D.C./DSI...-0055..		
7,0 A	D.C./DSI...-0070..	Size 2 without fan*	
9,5 A	D.C./DSI...-0095..		
12,5 A	D.C./DSI...-0125..	Size 2 with fan**	
16,0 A	D.C./DSI...-0160..		

* Size 2 only in combination with MMF32

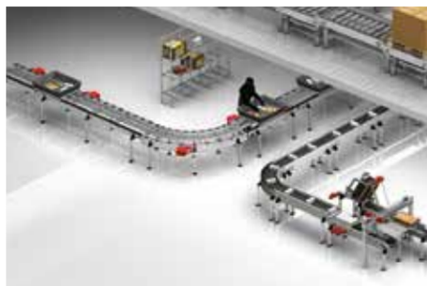
- MMF11:** Position X + 2 + 3
- MMF31:** Position X + 3
- MMF32:** Position X + 3



MOVIMOT® advanced drive unit



Potential uses / typical applications



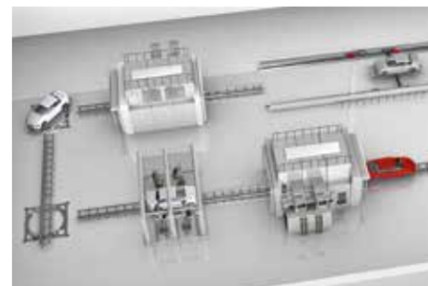
Conveyor technology / logistics

- Roller conveyors
- Chain conveyors
- Belt conveyors



Materials handling

- Conveyor units
- Lifting units
- Rotary tables



Production technology

- Skid conveyors
- Rotary units
- Lifting/lowering conveyors

The advantages at a glance



Scalable!

Drives with nominal power values in a range of 0.37 kW to 7.5 kW are available. Mechanical brakes and/or an adapted maintenance switch are optionally available.



Flexible!

Can be combined with all standard gear units in SEW-EURODRIVE's modular system. The ability to withstand even harsh ambient conditions enables universal use in different sectors of industry.



Versatile!

Advanced sensorless open-loop control and an optional single-turn encoder pave the way for reliable solutions in numerous applications.



Cost-effective!

Optional industrial plug connector for easy, time-saving installation. The innovative Premium Sine Seal oil seal reduces wear in the drive unit and increases its expected service life.

Overview of the technology

Supported motor sizes with motor efficiency class IE5		DR2C71 MKAR4	DR2C71 MKA4	DR2C71 MSAR4	DR2C71 MSA4	DR2C71 MA4	DR2C80 MKA4	DR2C80 MA4	DR2C90 SA6	DR2C90 LA6	DR2C100 LSA6	DR2C100 LA6
Nominal power kW	Speed class 2000	0.25	0.37	0.55	0.69	1.0	1.5	2.3	3.6	4.7	5.9	7.2
	Speed class 3000	0.37	0.55	0.75	1.1	1.7	2.4	-	5.8	7.1	-	-
Nominal torque Nm	Speed class 2000	1.19	1.77	2.65	3.3	4.95	7.1	10.8	17.3	22.5	28	32.5
	Speed class 3000	1.18	1.75	2.4	3.55	5.3	7.6	-	18.5	22.5	-	-
Speed setting range	Speed class 2000	1:40 (without encoder) 1:2000 (with encoder EK9Z, AK8Z)										
	Speed class 3000	1:40 (without encoder) 1:3000 (with encoder EK9Z, AK8Z)										

Supported motor sizes with motor efficiency class IE3		DRN71 M4	DRN80 MK4	DRN80 M4	DRN90 S4	DRN90 L4	DRN100 LS4	DRN100 L4	DRN112 M4	DRN132 S4	DRN132 M4
Nominal power kW	Star connection	0.37	0.55	0.75	1.1	1.5	2.2	3.0	4.0	5.5	7.5
	Delta connection	0.55	0.75	1.1	1.5	2.2	3.0	4.0	5.5	7.5	-
Nominal torque Nm	Star connection	2.5	3.7	5.1	7.5	10.2	15.0	19.7	26.3	36.2	49.4
	Delta connection	1.8	2.5	3.6	4.9	7.2	9.9	13.2	18.1	24.7	-
Speed setting range	Star connection	1:10 (without encoder) 1:1400 (with encoder EK9Z, AK8Z)									
	Delta connection	1:20 (without encoder) 1:2900 (with encoder EK9Z, AK8Z)									

MOVIMOT® advanced enables an overload of up to 210% for a short time and includes:

- Motor**
Asynchronous motor of the DRN.. series or energy-efficient synchronous motor of the DR2C.. series
- Optional gear unit**
Can be combined with gear unit series 7 or 9
- Connection unit**
For cable glands and optional plug connector
- Drive inverter**
Decentralized inverter with communication interface



MOVIMOT® performance drive unit



Potential uses / typical applications



Conveying/sorting
 - Corner transfer units
 - Sorter belts
 - Positioning units



Materials handling
 - Conveyor units
 - Lifting modules
 - Rotary tables



Packaging technology
 - Winders
 - Clock synchronizers
 - Positioners

The advantages at a glance



High overload capacity!
 An overload capacity of up to 300% optimizes the drive's capacity utilization and reduces the nominal connected load.



Environmentally friendly!
 Low-noise operation without fan plus a motor energy efficiency class \geq IE4 to IEC TS 60034-30-2.



Precise!
 Highly dynamic, with a large speed range and optional positioning using a multi-turn absolute encoder.



Cost-effective!
 Direct wiring via terminals or quick and easy installation using optional plug connectors and the MOVILINK® DDI digital interface.

Overview of the technology

MOVIMOT® performance	CM3C80S 0020	CM3C80S 0025	CM3C80S 0032	CM3C80S 0040	CM3C80M 0040	CM3C80M 0055	CM3C100M 0070	CM3C100M 0095
Inverter assignment A	2.0	2.5	3.2	4.0	4.0	5.5	7.0	9.5
Nominal torque Nm	3.6	4.5	5.7	7.2	8.0	9.0	15	20
Nominal speed min-1	2000	2000	2000	2000	2000	2000	2000	2000
Nominal power kW	0.75	0.94	1.19	1.51	1.68	1.88	3	4
Overload capacity %	300	300	300	300	300	300	300	300
Speed setting range	1:40 (without encoder) 1:2000 (with EZ2Z/AZ2Z)							
Motor efficiency	\geq IE5							

MOVIMOT® performance	
Motor power range	0.75 kW to 4 kW
Line voltage	3 × AC 380 V – 500 V
Line frequency	50/60 Hz
Continuous output current	100% at f = 0 Hz
Degree of protection	IP65 without fan
Ambient temperature	-30 °C to 40 °C without derating 40 °C to 60 °C with derating

Permanent magnet motor
 Robust and energy-efficient synchronous motor from the CM3C.. series



Drive inverter



Binary control

Connection unit

MOVIGEAR® performance drive unit



Potential uses / typical applications



Parcel logistics / conveying
 - Transporting and identifying
 - Sorting and distributing
 - Loading and unloading



Airports / baggage handling
 - Transporting baggage
 - Sorting and distributing
 - Accumulating and buffering



Bottling / food processing
 - Bottle transportation
 - Secondary packaging
 - Raw materials feed

The advantages at a glance



Compact!
 Nominal power of 0.8 – 2.1 kW and peak power of up to 6.3 kW, fully integrated, and up to 50% lighter than conventional drive solutions.



Universal!
 The number of variants is reduced thanks to optimal dimensioning based on a large speed range and an impressive overload capacity of up to 300% for the nominal torque.



Efficient!
 Motor energy efficiency class IE5 to IEC TS 60034-30-2 and system power loss up to 50% lower than IES2 according to IEC 61800-9-2.



Low noise!
 Some 75% quieter than typical AC motors and hygienic convection cooling without fan.

Overview of the technology



Series/design	MGF..2-C	MGF..4-C	MGF..4-C/XT
Weight kg	16	26	28
Torque class Nm	200	400	400
Nominal power kW	0.8	1.5	2.1
Output speed range min-1	0.9 – 593	0.9 – 566	0.9 – 566
Connection voltage V	380 – 500 V at 50/60 Hz	380 – 500 V at 50/60 Hz	400 – 500 V at 50/60 Hz
Diameter of hollow shafts mm	20 / 25 / 30 / 35 / 40	30 / 35 / 40	30 / 35 / 40



Wet-area designs for different environments

New surface protection:
 Surface protection HCP200/200F

Communication variants:
 PROFINET, EtherNet/IP™, Modbus TCP, POWERLINK, EtherCAT®/SBusPLUS, AS-Interface, binary control

Shaft design:
 TorQLOC® hollow shaft with key

Degree of protection:
 IP65 standard

MOVI-C®: Decentralized drives – extended temperature ranges



Potential uses / typical applications



Materials handling technology



Logistics / warehouse technology



Materials handling

The advantages at a glance



Scalability/consistency!
Whether you require control cabinet installation or inverter installations in the field, our new inverter platform offers you consistency and scalability for your entire system.



Lower costs!
Increase your overall equipment effectiveness thanks to condition monitoring and predictive maintenance. An integrated standby mode and flux optimization boost energy efficiency.



Open solution!
A wide range of integrated communication interfaces enables easy integration into modern installation topologies.



Flexibility!
Whether you require a gearmotor with integrated frequency inverter or a decentralized inverter for installation close to the motor, our decentralized drive solutions provide flexibility for your applications while saving costs and energy.

Overview of the technology

MOVIMOT® flexible

- Decentralized inverter for installation close to the motor
- Different drive types can be connected

MOVIMOT® advanced

- Asynchronous motor (IE3) or synchronous motor (IE5) with integrated inverter

MOVIMOT® performance

- Synchronous motor (IE5) with integrated inverter

MOVIGEAR® performance

- Gearmotor with integrated inverter
- Highly efficient (exceeds IE5 and IES2)

Communication variants

- Direct Binary Communication
- Direct AS-Interface Communication
- Direct Fieldbus Communication (PROFINET IO, EtherNet/IP™, Modbus TCP, POWERLINK CiA® 402)
- Direct System Bus (EtherCAT®/SBus^{PLUS})

Use in deep-freeze applications

Nominal current 2 A to 9.5 A	-30 °C to 10 °C			
Nominal current 12.5 A to 16 A	-20 °C to 10 °C			
DFC, DSI, DBC communication	-30 °C to 10 °C*			
DAC communication	-25 °C to 10 °C			
CS.51A safety option	-30 °C to 10 °C			
Pressure compensation element PE	-25 °C to 10 °C			
Connection box plug connectors	-25 °C to 10 °C			
CBG.. keypads	0 °C to 40 °C			

* No restrictions during operation. However, M12 plug connectors must not be plugged in at a temperature of -30 °C

Motor power range

- 0.37 kW – 7.5 kW (-20 °C)
- 0.37 kW – 4 kW (-30 °C)

Line voltage and frequency

- 3 × AC 380 V – 500 V
- 50/60 Hz

Degree of protection

Up to IP65

MOVIMOT® flexible

-30 °C to 10 °C

MOVIMOT® advanced

-20 °C to 10 °C

MOVIMOT® performance

Not possible

MOVIGEAR® performance

Not possible

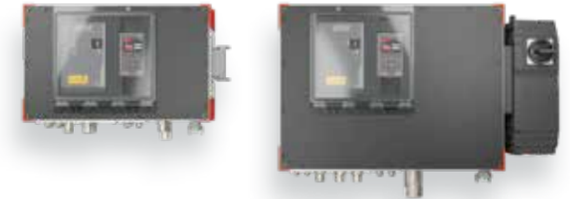
Safe communication

- CSB51A (STO, SS1)
- CSS51A (STO, SS1, SLS, SSM, SDI, SLI)
- CSL51A (STO, SS1, SLS, SSM, SDI)

Ambient temperatures

- Standard range -20 °C to 40 °C
- 40 °C to 60 °C with derating
- Optional deep-freeze ranges -30 °C to 10 °C
- -25 °C to 10 °C

MOVIPRO® technology decentralized inverter



Potential uses / typical applications



Pallet transfer shuttles

- Intralogistics
- Sorting
- Distributing



Scissor lift tables

- Chassis lifting units
- Tool lifting units
- Lifting units for loading



Lifting devices and vertical lifts

- Automotive lifters
- EMS solutions
- Warehouse systems

The advantages at a glance



Powerful!
- Nominal power of up to 30 kW
- Handles tasks efficiently



Scalable and safe!
- Customized solutions for safe stop, motion, and positioning functions
- Optional safe brake control



Consistent!
- Platform identical to control cabinet technology for seamless integration



Flexible!
- A variety of motor technologies and encoders can be connected
- Wide range of potential applications

Overview of the technology

- Available in four sizes and nine power classes
- Operating synchronous and asynchronous motors, 200% overload capacity
- MOVILINK® DDI motor interface or evaluation of standard motor encoders (sin/cos, TTL/HTL, HIPERFACE®, RS422)
- Distance encoder evaluation for all standard external encoder systems (EnDat 2.1, SSI, sin/cos, TTL/HTL, HIPERFACE®, RS422, CANopen)
- Integrated STO (Safe Torque Off), PL e to EN ISO 13849-1:2015
- Safety options (/S..) for secure communication, secure digital inputs/ outputs, safe motion functions, safe positioning, and safe brake control
- Communication interfaces:
DFC: PROFINET, EtherNet/IP™, Modbus TCP
DSI: EtherCAT®/SBus^{PLUS}, EtherCAT®/CiA 402



Size	MPX22A..	Size 2E	MPX23A..	Size 3E
	Size 2		Size 3	
Nominal output current A	5.5 / 7 / 9.5	12.5 / 16	24 / 32	46 / 62
Performance class kW	2.2 / 3 / 4	5.5 / 7.5	11 / 15	22 / 30
Dimensions W × H × D (mm) without interface box	480 × 300 × 162	480 × 300 × 201	570 × 420 × 201	570 × 420 × 207
Dimensions W × H × D (mm) with interface box	620 × 364 × 180	620 × 364 × 220	720 × 420 × 220	736 × 420 × 228

ECDriveS® – scalable extra-low voltage system for roller conveyors



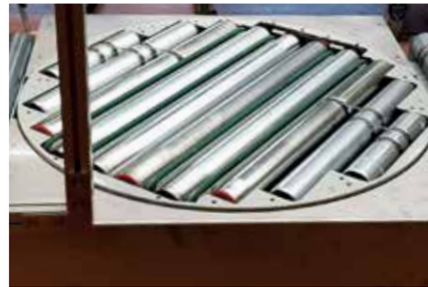
Potential uses / typical applications



Zero pressure accumulation
Zero pressure accumulation of boxes or packages in intralogistics and e-commerce



Conveyor belts for machines and systems
Conveyor belts for machines and systems in mobile and stationary applications.

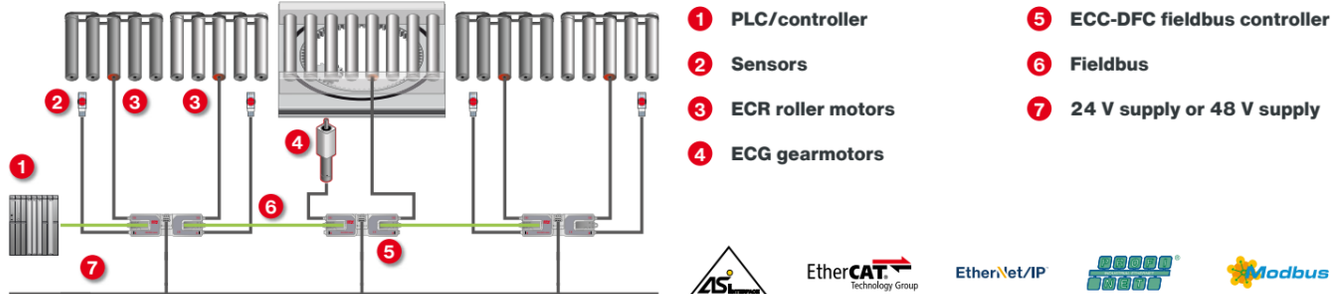


Rotary tables and corner transfer units
Use of gearmotors in complementary applications in the area around roller conveyors

The advantages at a glance

- ✓ **High power density**
Power rating up to 65 W and 200% overload capacity, higher torque than typical comparable solutions with up to 8 Nm dynamic limit torque.
- ✓ **Advanced controller**
You still have a free choice – central control via PLC or decentralized, intelligent conveyor logic for zero pressure accumulation; automatic startup (electr. name-plate); integrated encoders reduce sensors/limit switches.
- ✓ **Optimum system availability**
Thanks to diagnostics and visualization for every space, digital motor interface consistently connects all drives, continuous monitoring and preventive maintenance, simple handling in the event of failures.
- ✓ **Long service life**
Brushless permanent magnet motor, full-metal planetary gear unit with bearings on both ends of the planetary gears ensures high stiffness, optimum tooth engagement, and minimum wear – even at high loads.

Overview of the technology



Installation topology with ECC DFC...

ECR.. roller drive and ECG.. gearmotor

Type	IA2M	A2M	A4M
Nominal voltage	24 V	24 V	48 V
Power rating / current	40 W / 2.5 A	50 W / 3 A	65 W / 1.9 A
Overload	150%	200%	230%
Description	Integrated commutation electronics - Operating modes: analog (0 - 10 V) - Connection to third-party motor control modules, especially ASi motor modules	External commutation electronics - High overload capacity and thermal reserves for high cycle rates - Optionally with integrated holding brake at 24 V - Connection to ECC-DFC fieldbus module or ECC-DBC binary module	

MOVIMOT® performance ELV compact extra-low voltage drive



Potential uses / typical applications



Transporting lightweight packaged goods
- Stationary conveyor systems
- Shuttles running on rails
- Mobile logistics vehicles



Handling small parts
- Aligning and positioning
- Separating and grouping
- Distributing and sorting



Automating processes
- Adjusting (hatches, doors, cabinets)
- Metering (fillers, mixers)
- Setting (formats, level control)

The advantages at a glance

- ✓ **High-performance!**
- Industrial Ethernet interface
- Data exchange using standard profiles
- Full functional connectivity
- ✓ **Efficient!**
- High efficiency
- Energy exchange in the DC network
- Control with minimal system vibrations, wear, etc.
- ✓ **Compact!**
- Sustainable design
- Small installed size
- Low weight
- ✓ **Straightforward!**
- Minimal installation work
- Fast startup (MOVILINK®)
- Complete engineering solution (MOVISUITE®)

Overview of the technology

- Rated data**
- Power rating 180 W – 503 W at 4000 min⁻¹
- DC 48 V voltage supply (DC 22 V – 59 V)
- Functions**
- Signal/power electronics, brake control, DDI position encoder, digital I/O interface, Ethernet fieldbus, CFC closed loop system
- Operating modes: torque, speed, positioning
- Options**
- Holding brake, absolute encoder, Safe Torque Off HW (STO, PL d), MOVIKIT® software modules
- Other features**
- High short-term overload capacity for optimized dimensioning of gearmotors with very compact designs
- MOVISUITE® engineering software for comprehensive planning, startup, and analysis
- Wide range of automation applications:
- Available in various supply topologies – traditionally with stationary DC 48 V current supplies, or also with battery and energy modules
- In networks with central or distributed controllers via Ethernet or wireless communication

F.02/F.03 parallel-shaft helical gear units
- 2 sizes, 3-stage, solid shaft or hollow shaft
- 5 reduction ratios, i = 6 – 48

SPIROPLAN® W.02/W.03 right-angle gear units
- 2 sizes, 1-stage, solid shaft or hollow shaft
- 5 reduction ratios, i = 6 – 48

PNZ... planetary gear units
- PNZ63A: 3 reduction ratios, 1- to 2-stage, i = 5, 15, 45
- PNZ80A: 4 reduction ratios, 1- to 2-stage, i = 5, 15, 25, 45

KNZ63A right-angle gear units
- 2- or 3-stage
- 3 reduction ratios, i = 17 / 54 / 84.8

DCA63S-4LP	DCA63M-4LP	DCA63L-4LP	DCA80M-4LP
180 W	272 W	356 W	503 W
0.43 Nm	0.65 Nm	0.85 Nm	1.2 Nm
4000 min ⁻¹	4000 min ⁻¹	4000 min ⁻¹	4000 min ⁻¹
2.05 kg*	2.35 kg*	2.65 kg*	3.2 kg*

* Without brake

Energy management

MOVITRAC® advanced MCR91A regenerative power supply	69
MDR90/91B regenerative power supply	70
Power and Energy Solutions	71
MOVITRANS® line – contractless energy transfer system	72
MOVITRANS® line with TDM90C pick-up	73
MOVITRANS® spot – contractless energy transfer system	74

MOVITRAC® advanced MCR91A regenerative power supply



Potential uses / typical applications



Versatile in use
Tailor-made solutions with MCR91A regenerative power supply thanks to the flexible use of the MOVITRAC® advanced, MOVIDRIVE® system, or MOVIDRIVE® technology frequency inverters



High-volume regenerative energy
For example, in crane systems with a long lowering distance, the reduction and recovery of braking energy cuts energy costs and CO₂ emissions



Test stands with load application machines
Elimination of braking resistance in critical applications, resulting in less waste heat and potentially making control cabinet climate control superfluous.

The advantages at a glance



Everything from a single source
Regenerative power supply, inverter, encoder, motor, and gear unit – all from a single source. Benefit from our wealth of experience. One contact person for everything.



Maximum availability
Can be combined with MOVITRAC® advanced, MOVIDRIVE® system, and MOVIDRIVE® technology. Can be connected to inverters with power ratings from 0.55 kW to 160 kW.



Flexible motor cable length
Motor cable lengths of the connected inverters are unaffected. Unshielded motor cable lengths of up to 1200 m are possible as a result.

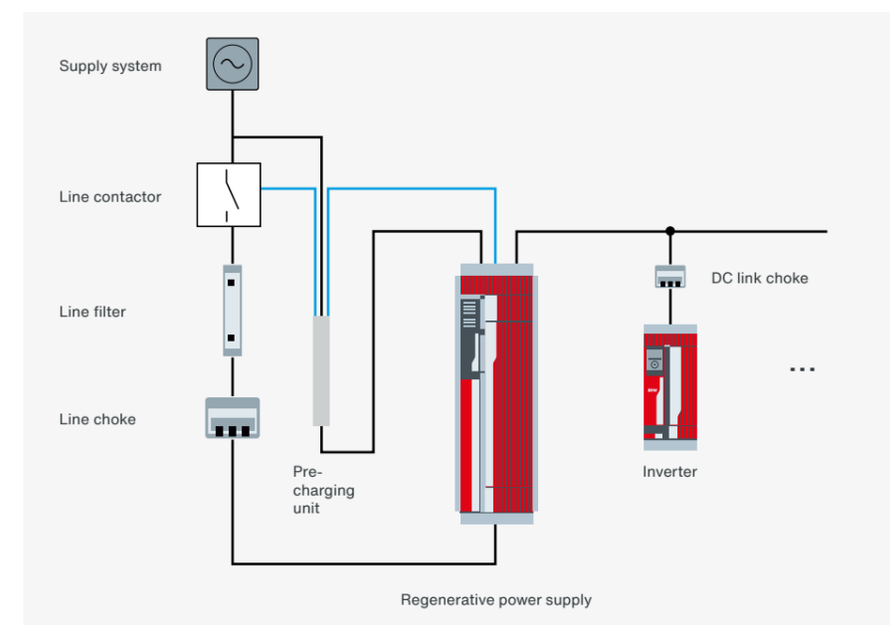


Farewell, braking resistors!
Lowering or braking energy is fed back into the supply system, removing the need for resistors. Less heat is produced, reducing environmental warming and the need for climate control.

Overview of the technology

The MOVITRAC® advanced MCR91A.. regenerative power supply serves as a centralized supply and regenerative module for the connected inverters.

- General technical features:**
- Block-shaped regeneration
 - Line voltage range of 3 × AC 380 – 500 V
 - 160 kW with 150% for 30 s
 - Motor cable lengths of the connected inverters are unchanged:
 - Shielded – up to 400 m
 - Unshielded – up to 1200 m
 - Total motor cable lengths:
 - Shielded – 800 m
 - Unshielded – 2400 m
 - Integrated communication interface – choose from PROFINET, EtherNet/IP™, Modbus TCP, EtherCAT®/SBUS^{PLUS}
 - Simple overview of the energy saved with MOVIKIT® EnergyRecovery



MDR90/91B regenerative power supply



Potential uses / typical applications



High amounts of regenerative energy
For example, in crane systems with a long lowering distance. The reduction and recovery of braking energy cuts energy costs and CO2 emissions.



Test stands with loading machines
Elimination of braking resistance in critical applications, resulting in less waste heat and potentially making control cabinet air conditioning superfluous.



Energy consumption of storage/retrieval systems
Approximately 25% lower energy consumption. No waste heat caused by braking resistance. No additional costs resulting from heat dissipation in cold stores.

The advantages at a glance



Support at all stages!
Full support from project planning to the finished system. Benefit from our expertise and experience.



Fast installation!
Modular design and small number of components. Easy mechanical and electrical integration into the application.



Easy startup!
Ready-made MOVIKIT® software modules ensure your application is up and running in just a few minutes.



Holistic concept!
Sinusoidal and block-type energy recovery with various power ratings. Adapted filters and chokes for a minimal grid load.

Overview of the technology

The MOVIDRIVE® MDR regenerative power supply serves as a centralized supply and regenerative module for the connected inverters.

General technical features:

- Sinusoidal and block-type energy recovery available
- Full line voltage range of 3 x AC 380 – 500 V
- Available with a nominal power of 50 or 75 kW; 100 – 150 kW in parallel operation
- Components benefit from long-term availability
- Available in partially painted design
- New DC link tuning – very long power cables possible
- EtherCAT®/SBusPLUS in the basic unit
- Potential savings of 20 to 25%

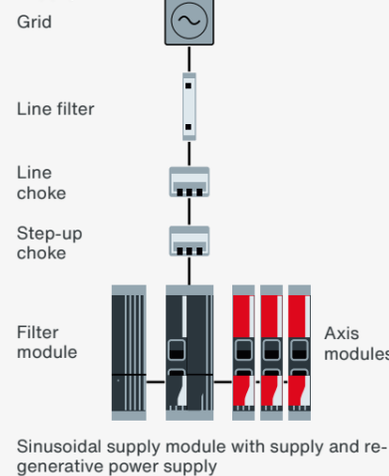
MOVIKIT® software modules for the PLC

- Control via ready-made MOVIKIT® software modules
- Automatic incorporation into the IEC code
- Predefined fieldbus interface if necessary
- Diagnostics and control monitor
- Data storage on the PLC
- Can be integrated into the EtherCAT® fieldbus

Comprehensive energy flow and device status diagnostics

- Active power display
- Energy meter for motoring operation

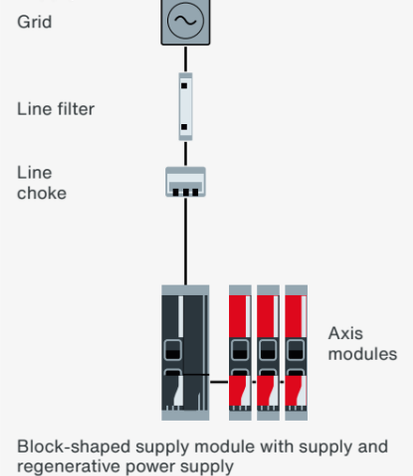
MDR90B sinusoidal regenerative power supply



Benefits MDR90B:

- High DC link voltage of DC 750 – 800 V, resulting in higher motor speeds and greater motor utilization
- Low THD (total harmonic distortion), which rules out any interference with sensitive equipment

MDR91B block-shaped regenerative power supply



Benefits MDR91B:

- Small number of components (compact)
- High overload, even in the case of long power cables
- Inexpensive

Power and Energy Solutions



Potential uses / typical applications



Plant automation
- Storage/retrieval systems
- Vertical drives
- Gantry cranes



Machine automation
- Injection molding machines
- Handling machines
- Highly dynamic robots



Mobile applications
- "Short-distance" shuttles (SRS)
- Floor conveyor vehicles
- Small electrically powered vehicles

The advantages at a glance



Reduction of the connected load
The energy storage unit provides up to 90% of the peak loads. This reduces the connected load by up to a factor of 10 – resulting in smaller cable cross sections, contactors, and transformers.



Maximum availability
In the event of a power failure, the residual energy in the energy storage unit ensures that the system can be shut down in a controlled manner, the current movement cycle can be brought to an end, or the power failure can be bridged completely.



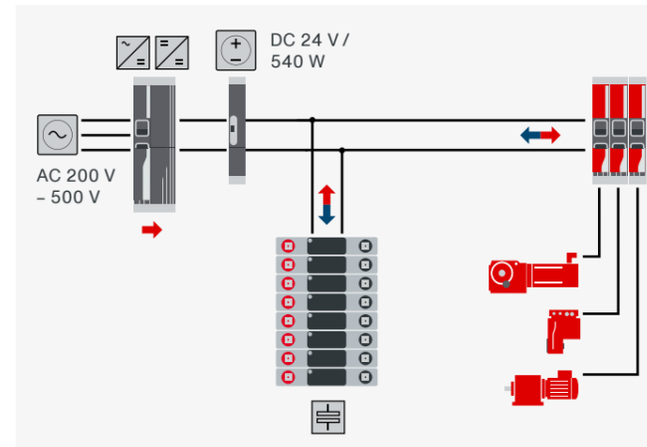
Cost reduction
Thanks to the bridging of power failures, expensive repairs or cleaning operations for the system can be avoided. Smaller power connection components and energy savings of 20 to 30% also reduce costs.



High efficiency
Local energy management means the energy remains in the system. The continuous, low supply system consumption reduces the EMC load.

Overview of the technology

The "PowerMode" topology is designed for direct connection of an energy storage unit in the DC link. This is possible thanks to the MDP92 power supply module, which enables precise control of the DC link voltage. During motor operation, the energy storage unit delivers almost any peak load the inverters need. In regenerative operation, the DC link voltage increases and the energy storage unit is charged. The stored energy is then available for the next movement cycle. Electrolytic capacitors or supercapacitors with energy contents of 4 kW to 6600 kW are used as energy storage units.



General technical features

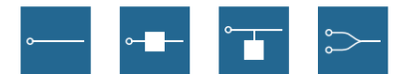
- Connection to 3 x AC 200 – 500 V with MDP92 power supply module
- Connection to DC 48 – 800 V with MDE90 DC/DC converter module
- Precise control of the DC link or storage voltage from DC 0 – 800 V
- 10 – 25 kW rated power (MDP92), 20 – 75 A nominal current (MDE90), overload capacity of up to 160% for 60 s
- Parallel connection of up to four units possible

Energy storage units using electrolytic capacitor and supercapacitor technology

- MDC90 capacitor modules with electrolytic capacitors for particularly dynamic applications with extremely high cycle rates, energy content 4 – 16 kW
- EKV energy modules with supercapacitors for decentralized, modular installation in IP54 protective housing, energy content 8 – 1100 kW
- ESS energy storage system with supercapacitors in control cabinet housing for applications with high power and energy requirements, energy content 1200 – 6600 kW

MOVIKIT® Power and Energy Solutions software modules

- MOVIKIT® software modules enable particularly fast and smooth startup. The interaction with the energy storage unit and its monitoring are completely automatic.



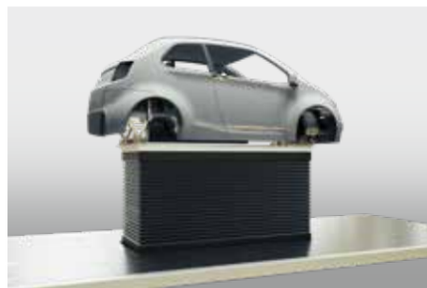
MOVITRANS® line – contactless energy transfer system



Potential uses / typical applications



Pallet transfer shuttles
– Transport systems in logistics centers



Skillets with a lift table
– Hoists or shuttles



Floor transport systems
– Automated guided vehicle systems
– Autonomous mobile robots

The advantages at a glance

- ✓ **Scalability!**
Thanks to its system modules, MOVITRANS® is easy to configure, and also to adapt to modifications and changing system tasks.
- ✓ **Cost reduction!**
MOVITRANS® reduces operating costs because it is easy to use, increases system availability, and minimizes maintenance outlay on a long-term basis.
- ✓ **Efficiency!**
Increase energy efficiency thanks to state-of-the-art component technologies and short power distribution distances in linear and point-based charging.
- ✓ **Simplicity!**
Make installation easier. No control cabinet is required to house the supply unit, and all inputs/outputs are designed with plug-in connections.

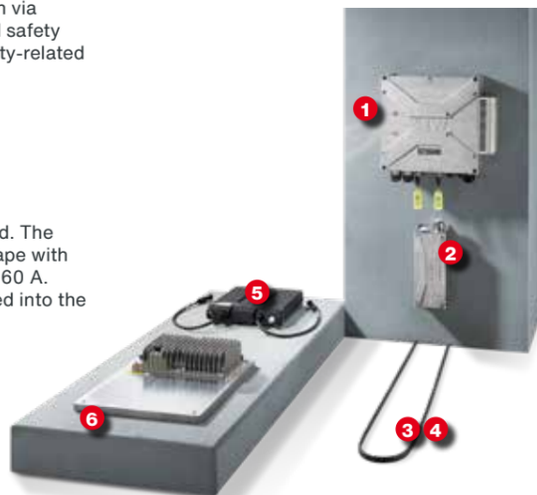
Overview of the technology

Stationary components (system frequency 25 kHz or 50 kHz):

- 1 TES31A decentralized supply unit**
System frequency: 25 kHz:
Power: 8 kW – 16 kW
(up to 45 kW in parallel connection)
System frequency: 50 kHz:
Power: 8 kW – 14 kW
(up to 28 kW in parallel connection)
Line voltage U: 380 V – 500 V ± 10%
SAFS (Safe AC Field Stop) function via binary inputs. The SAFS functional safety feature can be combined with safety-related controllers and sensors.

- 2 TCS31A compensation box**
Compensates for a distance of 25 m to 30 m

- 3 TLS wedge-shaped cable**
Can be installed in or on the ground. The line cable has a specific wedge shape with a cross section of 3 × 3 mm² up to 60 A. This wedge-shaped cable is pressed into the sawn recesses along the route



Mobile components:

- 5 MOVI-DPS® (Drive Power Solution) energy storage bundle**
Energy storage or peak load buffering through double-layer capacitors. Fast and direct energy intake and energy release. High number of charging cycles possible.
- 6 TDM90E pick-up**
With a direct voltage output and energy storage unit, 1.4 kW / DC 350 V series and parallel connection possible
THM10E flat pick-up
Power: 1.5 kW
THM10C U-shaped pick-up
Nominal power: 0.8 kW
Peak power: 0.9 kW
TPM12B mobile converter
Nominal output power: when
– 4 × THM10C connected: max. 3.6 kW
– 2 × THM10E connected: max. 3.0 kW

MOVITRANS® technology works on the principle of inductive energy transfer and ensures the perfect power supply – contactless, quiet, low-maintenance, and wear-free.

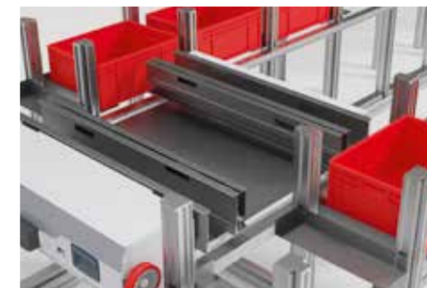
MOVITRANS® line – with TDM90C pick-up



Potential uses / typical applications



Sorters



Compact shuttle solutions



Handling gantry

The advantages at a glance

- ✓ **Powerful!**
– Higher power density
– Compact design
– Space-saving
- ✓ **Simple!**
– Plug-in connections
– Error-free, fast installation
– Easy to use
- ✓ **Reduced costs!**
– No control cabinet required
– Lasting reduction in operating costs
– Minimum maintenance costs
- ✓ **Efficient!**
– High system availability
– Low-maintenance
– Wear-free
– Easy maintenance

Overview of the technology

TDM90C U-shaped pick-up / TIS90 installation system



- 1 TES31A decentralized supply unit**
– System frequency: 50 kHz
– Output power: 3.2 kW / 8 kW / 14 kW
– Line voltage U: 380 V – 500 V ± 10 %
– Output current: 30 A

- 2 TCS11A compensation box**
– Capacitive impedance values: 1.7 ohms – 15.2 ohms
– Inductive impedance value: 1.6 ohms

- 3 TFS10A and TFS50A field plates**
– Line cable with cross section of 3 × 3 mm²

- 4 TIS90C installation components**
– TIS90C-HS01 holding rail
– TIS90C-KH01 cable holder
– TIS90C-MB01 mounting panel

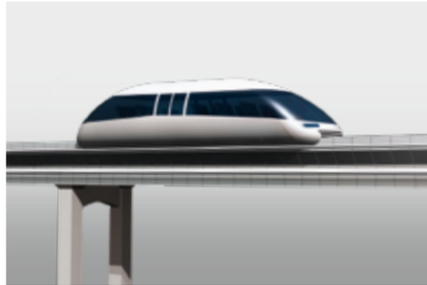
- 5 TDM90C pick-up**
– Output power: 500 W
– Output voltage: DC 48 V / DC 55 V / DC 352 V

- 6 TVS11A connection distributor**
– Connection: line cable or supply cable

MOVITRANS® spot – contactless energy transfer system



Potential uses / typical applications



People movers
– Public passenger transportation



Floor transport systems
– Automated guided vehicle systems (AGVs)
– Autonomous mobile assistants



Pallet transfer shuttles
– Transport systems in logistics centers

The advantages at a glance



Flexibility!
Thanks to the innovative SAFS (Safe AC Field Stop) function, use in public spaces does not pose a problem.



Scalability!
For charging during load transfer, different charging strategies and charging powers are possible depending on the application and requirements.



Ground clearance!
High ground clearance for automated guided vehicles and autonomous mobile assistants thanks to the air gap between line cable and pick-up.



Cost reduction!
MOVITRANS® reduces operating costs because it is easy to use, increases system availability, and minimizes maintenance outlay on a long-term basis.

Overview of the technology

Stationary components (system frequency 50 kHz):

1 TES30 decentralized supply unit

Power: 8 kW
Line voltage U: 380 V – 500 V ± 10%
SAFS (Safe AC Field Stop) function via binary inputs.
With the SAFS function, a charging point, for example, can be safely switched off if there is no vehicle above the point. The charging point is thus safely free of a magnetic field

2 TCS50 compensation box

Compensates the field plate inductance and supply cable.

3 TFS10A and TFS50A field plates

Inductive point-based charging with a high charging power of up to 11 kW. Can be installed in the ground (TFS10A) or with installation plates (TFS50A).

4 TIS30A installation plate

MOVITRANS® spot with TFS50A does not have to be installed in the ground. The surfaces can be assembled and disassembled quickly using a jigsaw system based on groove-and-tongue connection of the installation plates. This increases the flexibility and adaptability of your factory

MOVITRANS® spot is made up of both stationary and mobile system components that can be quickly and easily integrated into existing automation systems. The nominal air gap between the point-based charging plate and the pick-up is 20 mm. This makes it possible to achieve high transmission power even with a high ground clearance.

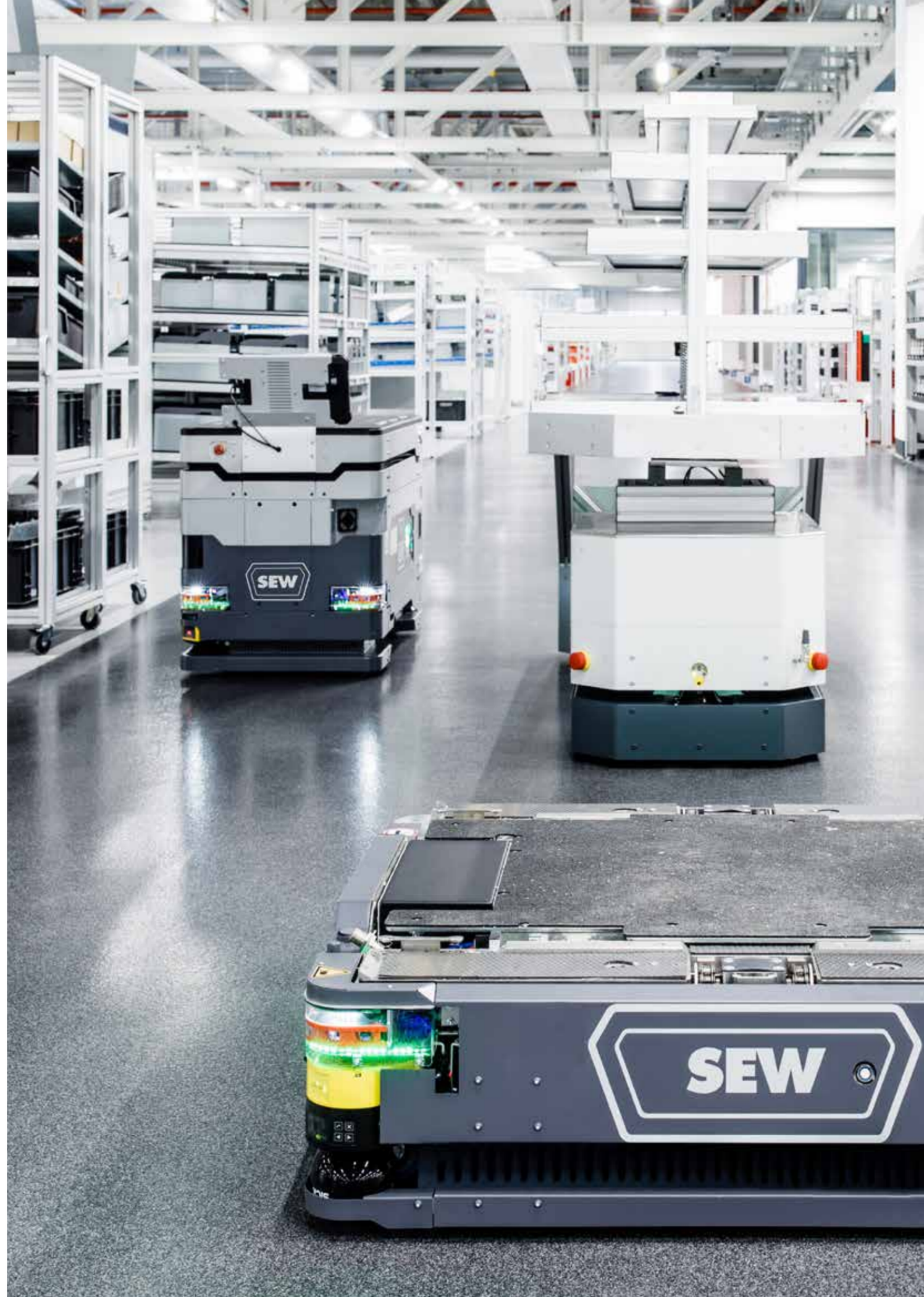
Mobile components:

5 TDM80E pick-up

Nominal power: up to 11 kW for 4 minutes
Engineering via EtherCAT®/SBusPLUS
Nominal voltage: up to DC 60 V
Suitable for use from +5 °C to +40 °C.
Nominal voltage: up to DC 360 V
Suitable for outdoor use from -25 °C to +55 °C.

6 Energy storage bundle

Energy storage or peak load buffering through double-layer capacitors. Fast and direct energy intake and energy release. High number of charging cycles possible.



Cyber Security

Cybersecurity at SEW-EURODRIVE

Cybersecurity at SEW-EURODRIVE



The pillars of cybersecurity



IT security and OT security
 – Protecting IT systems
 = information technology (IT)
 – Protecting production equipment and systems
 = operational technology (OT)



Data protection
 – Protecting personal data, along with the right to privacy and informational self-determination
 = data privacy



Product security
 – Technical product features in relation to the scope of delivery
 – Processes for a secure product lifecycle

EU laws and regulations

As a result of growing networking, and in response to a major increase in cyberattacks and cyber incidents, the EU has enacted a number of laws and regulations to improve cyber resilience in the EU:

NIS 2	Directive relating to network and information security (2022/2555/EU)
RED	Radio Equipment Directive (2014/53/EU)
MR	Machinery Regulation (2023/1230/EU)
CRA	Cyber Resilience Act (2024/2847/EU)
EU Data Act	(2023/2854/EU)
EU AI Act	(2024/1689/EU)



Find out more:

The SEW-EURODRIVE website provides information about this legislation, the company's cybersecurity setup, and the action it intends to take moving forward.



To access this information, simply scan the QR code or use the following quick link:

www.sew-eurodrive.de/security/en

The advantages at a glance



Successfully certified
 Our information security management system has been certified to ISO 27001 since 2006 and our product security management has been certified to IEC 62443-4-1 since 2021.



Well protected
 Our product security measures protect our products, solutions, and services against cyber threats throughout their entire lifecycle.



Feedback sought
 Our central Cybersecurity Emergency Response Team (CERT) analyzes reports of security vulnerabilities that it receives. On this basis, it issues security advisories recommending protective measures and corrective actions.



Always up to date
 If you register with us, our CERT experts will let you know about new and updated security advisories by e-mail.

Functional Safety

MOVISAFE® CS..A for decentralized electronics	79
MOVISAFE® CS..A for MOVITRAC® advanced	80
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MOVISAFE® CSA31A safety options for MOVIDRIVE®	82

MOVISAFE® CS..A for decentralized electronics



Potential uses / typical applications



Materials handling technology



Hoists



Palletizers

The advantages at a glance

- ✓

Flexible!
Support for a wide range of concepts – from the simplest solutions to reducing speed safely with digital safety encoders.
- ✓

User-friendly!
Simple startup and parameterization using the startup wizard. The inverter parameters can be taken over in the safety section.
- ✓

Consistent!
Parameterization is identical for all safety options, with all parameters working in the same way and having the same meaning.
- ✓

Easy maintenance!
The safety key helps ensure quick and easy replacement of the safety card without a PC.

Overview of the technology

Hardware	CSB51A (/SBA)	CSL51A (/SLA)	CSS51A (/SSA)
Safe inputs	-	4	4
Safe outputs	-	-	-
Safe stop functions	STO, SS1-t	STO, SS1-t	STO, SS1-t
Safe motion functions ¹⁾	-	SS1-r, SLS, SSM, SDI	SOS, SS1-r, SS2, SLS, SSR, SLA, SSM, SDI
Safe positioning functions ¹⁾	-	-	SLI
Safe communication	PROFIsafe, Safety over EtherCAT®, CIP Safety™	PROFIsafe, Safety over EtherCAT®, CIP Safety™	PROFIsafe, Safety over EtherCAT®, CIP Safety™
Process value via safe communication		Speed	Speed
Safety encoder		EI7C ²⁾ (DRN..)	EI7C ²⁾ (DRN..) EK8Z (DRN.., DR2C..A) AK8Z (DRN.., DR2C..A) EK90Z (DRN.., DR2C..A) EK0Z (CM3C.., CM3P..) AK0Z (CM3C.., CM3P..)

¹⁾ Only with safety encoder.

²⁾ Only for monitoring movement; no closed-loop speed control and no positioning possible.

MOVISAFE® CS..A for MOVITRAC® advanced



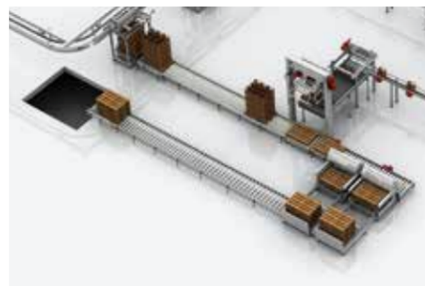
Potential uses / typical applications



Materials handling technology



Hoists



Palletizers

The advantages at a glance

- Flexible!**
Support for a wide range of concepts – from the simplest solutions to reducing speed safely with digital safety encoders.
- User-friendly!**
Simple startup and parameterization using the startup wizard. The inverter parameters can be taken over in the safety section.
- Consistent!**
Parameterization is identical for all safety options, with all parameters working in the same way and having the same meaning.
- Easy maintenance!**
The safety key helps ensure quick and easy replacement of the safety card without a PC.

Overview of the technology

Hardware	../CSB/..	../CSL/..	../CSS/.. NEW
Safe inputs	4	4	4
Safe outputs	-	1	1
Safe stop functions	STO, SS1-t	STO, SS1-t, SBC	STO, SS1-t, SBC
Safe motion functions ¹⁾	-	SS1-r, SLS, SSM,SDI	SOS, SS1-r, SS2, SLS, SSR, SLA, SSM,SDI
Safe positioning functions ¹⁾	-	-	SLI
Safe communication	PROFIsafe, Safety over EtherCAT®, CIP Safety™	PROFIsafe, Safety over EtherCAT®, CIP Safety™	PROFIsafe, Safety over EtherCAT®, CIP Safety™
Process value via safe communication		Speed	Speed
Safety encoder		EI7C ²⁾ (DRN)	EI7C ²⁾ (DRN..) EK8Z (DRN..) AK8Z (DRN.., DR2C..A) In preparation, Q2/2025: EK0Z (CM3C.., CM3P..) AK0Z (CM3C.., CM3P..)

¹⁾ Only with safety encoder.
²⁾ Only for monitoring movement; no closed-loop speed control and no positioning possible.

SBM safe brake module



Potential uses / typical applications



Storage/retrieval systems
Multi-level shuttles (especially systems with safety-related lifting axes)



Hoists
Vertical drives, scissor lift tables, lift tables



Materials handling technology with changes of direction
Rotary table, carriage

The advantages at a glance

- Flexible!**
The SBM can be used with both three-wire and two-wire brakes. Group drives can also be controlled.
- Unique and universal!**
Thanks to its unique concept, the SBM can be connected directly to the inverter's DC link and can therefore be used worldwide, regardless of voltage.
- Consistent!**
The SBM is a universal solution for sizes 1 and 2 across the entire brake portfolio for synchronous and asynchronous motors. It benefits from being functionally fully integrated into the MOVI-C® modular automation system.
- Easy maintenance!**
Status feedback and integrated evaluation in the inverter helps service technicians locate and rectify SBM malfunctions very quickly.

Overview of the technology

- Extended power range for sizes 1 and 2 – brake switching is possible with an output of up to 250 W. This covers the entire brake portfolio of the (E)DR.. modular motor system up to BE122.
- Optimized mechanical connection technology for mounting on the drive inverter's motor output, with spring clamp terminals making a daisy chain configuration possible for the UZ voltage supply.
- Extended DC nominal voltage range of up to 850 V possible, and up to DC 970 V for a short period. This means the SBM can be combined with all Power and Energy Solutions from SEW-EURODRIVE, and its block-type/sinusoidal energy recovery products.
- Bookshelf mounting is possible with the help of a mounting base. This enables cables to be routed underneath the SBM to the inverter.
- Feedback on whether the brake is released can be provided with the help of a status bit, and evaluation in the inverter is possible. Energy measurement in the inverter limits the SBM's jog mode, which provides enhanced protection against overheating.
- The SBM is certified to PL d for the "safe disconnection of the power supply" safety function.
- The SBM is also suitable for IT networks.
- The SBM is a universal solution for the MOVI-C® modular automation system's entire brake and inverter portfolio. SEW-EURODRIVE offers custom drive solutions for all safety-related applications – from small to very large axes/brakes.



**MOVITRAC®
size 0L and 3 – 6**

Part number	Designation Size 1	Part number	Designation Size 2
2827 7201	SBM S-460-120-00	2827 7864	SBM S-460-250-00
2827 7198	SBM S-400-120-00	2827 7848	SBM S-400-250-00
2827 7171	SBM S-230-120-00	2827 7732	SBM S-230-500-00
2827 0835	Mounting base (optionally available with S variant)		
2823 2518	DIN rail adapter (optionally available with S variant)		

Motors	CMPZ71 CMPZ100 CMP112	CM3C62 CM3C100	(E)DR..56 to (E)DR..315	DR..112 to DR..180
Brakes	BY2..14	BZ05..5	BE02..11 BE20 BE30/32 BE60/62 BE120/122	BF11 BF20 BF30

MOVISAFE® CSA31A safety options for MOVIDRIVE®



Potential uses / typical applications



Storage/retrieval systems
Pallet transfer shuttles and multi-level shuttles (especially systems with safety-related slip compensation)



Vertical drives
Scissor lift tables, rotary drums



Indoor, port, and construction cranes
From a single gantry to a five-axis gantry involving a tool change

The advantages at a glance



Flexible!
Supports all kinds of encoder concepts – from the simplest sin/cos encoder and in combination with a huge variety of distance encoders.



User-friendly!
Simple startup and parameterization using the startup wizard. The parameters can be taken over from the inverter in the safety section.



Consistent!
Parameterization is identical for all safety options, with all parameters working in the same way and having the same meaning.



Easy maintenance!
The safety key helps ensure quick and easy replacement of the safety card without a PC.

Overview of the technology

Hardware	CSB21A	CSB31A	CSS21A	CSS31A	CSA31A
Safe inputs	4	4	4	4	4
Safe outputs	-	2	2	2	2
Safe stop functions	STO, SS1-t	STO, SS1-t, SBC	STO, SS1-t, SBC	STO, SS1-t, SBC	STO, SS1-t, SBC
Safe motion functions	-	-	SOS, SS1-r, SS2, SLS, SSR, SLA, SSM, SDI		
Safe position functions	-	-	SLI	SLI	SLI, SLP, SCA
Safe communication	PROFIsafe, Safety over EtherCAT®, CIP Safety™				
Process value via safe communication	-	-	Speed	Speed	Speed, position, SCA status
Additional multi-encoder input	-	Yes (not for safety)	-	Yes (not for safety)	Yes (including for safety)
Encoder for functional safety	-	-	FS motor encoder (sin/cos, MOVILINK® DDI)	FS motor encoder (sin/cos, MOVILINK® DDI)	FS motor encoder (sin/cos, MOVILINK® DDI), sin/cos, SSI

The MOVISAFE® safety option adds great flexibility and a wide range of functions to the safety option portfolio of the MOVI-C® modular automation system. It enables more complex functions such as safe speed and safe position to be implemented from a wide range of encoder combinations (e.g. motor and distance encoders), while maintaining the same level of user-friendliness. Based on the principle of "parameterization instead of programming", even the

most complex safety function can be started up quickly and easily, thanks to straightforward parameterization in MOVISUITE®. Safe communication profiles such as PROFIsafe, CIP Safety™, or Safety over EtherCAT® can be used to easily activate/implement safety functions, including STO, SS1, SLS, and SLP up to PL e. This enables mechanical engineers to solve demanding safety tasks quickly and easily, even in the case of a slip-prone system, to ensure rapid on-site

startup for the end customer. In combination with our safety encoders with MOVILINK® DDI, you can easily and quickly install and start up motion functions and benefit from other advantages that only digital motor integration from SEW-EURODRIVE can offer. Whether the safety technology involved is straightforward or highly complex, SEW-EURODRIVE offers a customized solution for every application.



Digital motor integration with MOVILINK® DDI

Digital motor integration in single-cable technology with MOVILINK® DDI part 1

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Digital motor integration in single-cable technology with MOVILINK® DDI part 2

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Digital motor integration DRN../DR2.. motors

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Digital motor integration CMP../CM3C.. motors

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Digital motor integration MOVIGEAR® classic

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Digital motor integration in single-cable technology with MOVILINK® DDI



Potential uses / typical applications



Startup
An electronic nameplate means motor and gear unit startup procedures are completed in seconds.



After purchasing
All details relating to assembly, disassembly, and wear parts/spare parts are available online.



Condition monitoring

- Brakes: Switch on/off, monitor wear, global wide voltage supply with one brake
- Motor protection, utilization, operating hours
- DriveRadar® SensorModule

The advantages at a glance



Far less time required during startup!
Identification and auto startup of a gearmotor on an inverter from the MOVI-C® modular automation system, without the need for an engineering tool.



Condition monitoring and error avoidance in the event of fault!
Automatic starting after motor replacement without an engineering tool and comprehensive self-diagnostics.



Standardized connection technology!
Identical hybrid cable covers the data connection and power supply of all SEW-EURODRIVE synchronous and asynchronous motors with/without brake.



50% space saving!
Just one cable for power, encoders, temperature, brake, and transmitting further data for condition monitoring: Wear, utilization, aging.

Overview of the technology

						
Installation in control cabinet	MOVIDRIVE® technology	MOVITRAC® advanced	Cables	Motors	Servomotors	AC motors
Inverter type	Application inverter	Standard inverter	Kabeltypen Hybrid sheathed cable, inner shielding	Motor types Synchronous	Synchronous	Asynchronous and synchronous
Data interface	Integrated	Configurable	Applikation Fixed installation and cable carrier installation	Series CM3.. / CMP	CM3.. / CMP	DRN.., DR2.., DRU..
Features	<ul style="list-style-type: none"> - Intelligent digital data cable, turning the electric motor into an indirect, transparent station in the network - Uniform interface on all inverters from the MOVI-C® modular automation system thanks to a standardized hybrid connector with coaxial technology - Extremely robust, high-performance design for data transmission with coaxial data cable - Suitable for very long cables measuring up to 200 m between motor and inverter 		Querschnitte - 4 x 1.5 – 10 mm ² - 4 x 1.0 mm ² - 1 x coax	Torques 2.5 – 35 Nm	63 – 100 / 40 – 112	71 – 225
			Motor connection Terminals, M23 or M40	Power ratings -	-	0.09 – 45 kW
			Inverter connection Terminals, M23 or M40	Options		
				Encoders EZ2Z, AZ2Z, EZ4Z, AZ4Z, EK0Z, AK0Z	EI8Z, EK8Z, AK8Z, EK9Z	Brakes BZ, BZ..Z, BK
			Brake controls BS1Z, BG1Z	BG1Z		

Digital motor integration Single-cable technology with MOVILINK® DDI



Potential uses / typical applications



Design for the motor
The end of the cable is standardized with an M23 or M40 plug connector, with optional wiring via a cable gland.



Cable design
Five cable cross sections (3 x 1.5, 2.5, 4, 6, or 10 mm²) two brake supply cross sections (4 x 1 mm² / 4 x 1.5 mm²) and purple coax cable; fixed or in cable carrier installation.



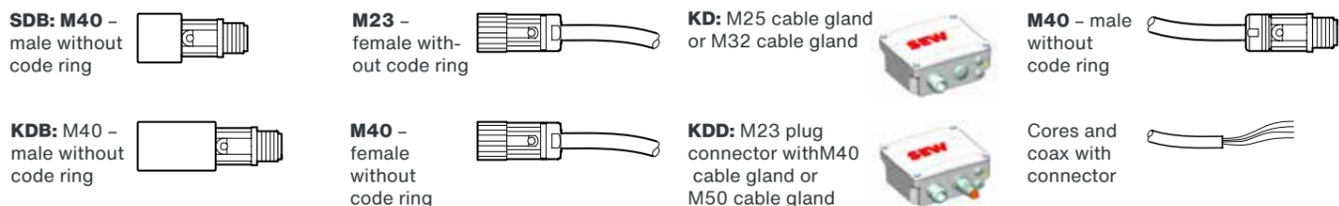
Designed for the control cabinet inverter
End of the supply cable optimized for connection of power, coax and control; cable shielding fixed over a large area for EMC safety; can be assembled in the field.

The advantages at a glance

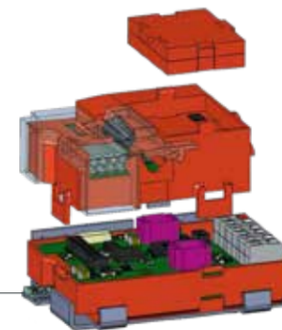
- ✓ **One cable rather than lots of them!**
Having just one MOVILINK® DDI connection cable cuts down on design and assembly work and saves time and money during installation. A single cable also takes up less space, making cable routes and cable carriers smaller and less expensive.
- ✓ **Replacement made easy!**
In the event of a failure, plug connectors reduce the machine/system downtime. The auto startup function detects that a component has been replaced and reduces the time required for recommissioning and release.
- ✓ **Tested and reliable quality!**
Products prefabricated to the required length by the manufacturer provide a quality pledge, with state-of-the-art, fault-free, and tested cables. Non-prefabricated cables in container format, with a 30, 50, or 100 m cable ring, can optionally be purchased for fabrication by the customer.
- ✓ **Long distances!**
Technically innovative with hybrid stranding, the integrated digital duct with the coax cable ensures the connection of supply cables up to 200 m long between drive and inverter.

Overview of the technology

Connection	Motor connection	Hybrid cable	Power	Brake	MOVILINK® DDI
SD1 Directly on the motor KD1 Terminal box	M23 with quick locking system	yes	3 x 1.5 mm ² + PE	4 x 1.0 mm ²	coax
			3 x 2.5 mm ² + PE	4 x 1.0 mm ²	
			3 x 4.0 mm ² + PE	4 x 1.0 mm ²	
SDB Directly on the motor KDB Terminal box	M40 with quick locking system	yes	3 x 6.0 mm ² + PE	4 x 1.5 mm ²	coax
			3 x 10.0 mm ² + PE	4 x 1.5 mm ²	
KD Terminal box	Cable gland for power and MOVILINK® DDI signal	yes, up to 49 A nominal motor current, above that Power/signal separated	3 x 1.5 mm ² + PE	4 x 1.0 mm ²	coax
			3 x 2.5 mm ² + PE	4 x 1.0 mm ²	
			3 x 4.0 mm ² + PE	4 x 1.0 mm ²	
			3 x 6.0 mm ² + PE	4 x 1.5 mm ²	
			3 x 10.0 mm ² + PE	4 x 1.5 mm ²	
KDD Terminal box	Cable gland for power and M23 connector for MOVILINK® DDI	Power/signal separated	For all power cross sections		coax



Digital motor integration DRN../DR2.. motors



Potential uses / typical applications



Basic functions

- Auto startup
- Motor identification data
- Encoder data
- Thermal motor protection



Brake function group

- Energy-saving Control
- Wear
- Temperature
- Brake capacity utilization



Operation function group

- DriveRadar® SensorModule
- Electronic monitoring of the lifetime of safety encoders
- Motor operating hours

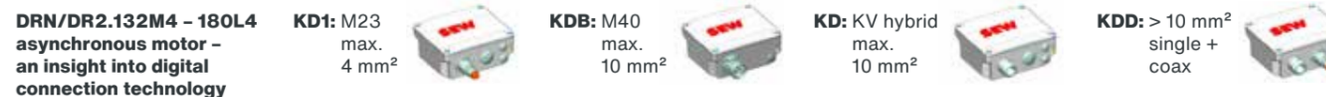
The advantages at a glance

- ✓ **Automatic identification!**
The motor with MOVILINK® DDI transmits its data to the inverter, which sets its parameters accordingly. In the event of a replacement, the change of motor is detected and a release is requested.
- ✓ **Protective function!**
The thermal motor protection status is permanently monitored. Any changes or the reaching of threshold values trigger the safety functions programmed in the inverter.
- ✓ **Brake monitoring!**
Switching the brake voltage on and off; integrated brake controls measure the thermal capacity utilization and wear, and work in a global supply voltage range - with just one brake and one brake control!
- ✓ **Operation!**
Sensor technology on the motor and/or gear unit records operating data for digitalized transfer. A timestamp makes it possible to work out operating times and to forward this information for monitoring purposes.

Overview of the technology

Type	Description	71MS4 - 132S4	132M4 - 132L4	160M4 - 160L4	180M4 - 225M4
KD1	M23 plug connector (hybrid 3 x 1.5, 3 x 2.5, 3 x 4 mm ² + PE)	Standard	Standard, based on the nominal current (I _N < 22 A)*		-
KDB	M40 plug connector (hybrid, max. 3 x 10 mm ² + PE)	-	Alternative, based on the nominal current (22 A ≤ I _N < 52 A)*		
KD	Cable gland (hybrid, max. 3 x 10 mm ² + PE)	If no plug connector is required (I _N < 49 A)*			
KDD	Cable glands M23 plug connector (coax)	If, based on the nominal current (I _N ≥ 52 A)*, a core cross section > 10 mm ² is necessary (single-cable technology not possible)			
Function (basic)	- Motor ID (electronic nameplate) - Auto startup	x	x	x	x
Function (AC brake)	- Brake voltage (AC 200 V - 500 V) - Switching on/off digitally (BG1Z) - Recording wear and temperature	x x (since 04/22)	x x (since 09/23)	x x (since 09/23)	x x (since 09/23)
Assembly options	- Built-in encoder (E18Z) - Add-on encoder (EK8Z, EK9Z or AK8Z), also in FS - Brake (BE*) - Thermal motor protection (PI) - Forced cooling fan (V) for E18Z, EK8Z, AK8Z - Ambient temperature range -40 °C - +60 °C	x x x x x	- x x x x	- x x x x	- x x x x

* The length of the supply cable must be taken into account.



Digital motor integration CMP../CM3C.. motors



Potential uses / typical applications



- Basic functions**
- Auto startup
 - Motor identification data
 - Encoder data
 - Thermal motor protection

- Brake function group**
- Energysaving Control
 - Wear
 - Temperature
 - Brake capacity utilization

- Operation function group**
- Vibration of the motor and/or gear unit (in preparation)
 - Functional safety
 - Motor operating hours

The advantages at a glance

- Automatic identification!**
The motor with MOVILINK® DDI transmits its data to the inverter, which sets its parameters accordingly. In the event of a replacement, the change of motor is detected and a release is requested.
- Protective function!**
The thermal motor protection status is permanently monitored. Any changes or the reaching of threshold values trigger the safety functions programmed in the inverter.
- Brake monitoring!**
Switching the brake voltage on and off; integrated brake controls measure the thermal capacity utilization and wear, and work in a global supply voltage range – with just one brake and one brake control!
- Operation!**
Sensor technology on the motor and/or gear unit records operating data for digitalized transfer. A timestamp makes it possible to work out operating times and to forward this information for monitoring purposes.

Overview of the technology

Type	Description	CMP		CM3C	
		50S - 71L	80S - 1112E	63S - 71L	80S - 100L
SD1	M23 plug connector (hybrid, 3 × 1.5 mm ² , 3 × 2.5 mm ² , or 3 × 4 mm ² + PE)	x	x (up to size 100)	x	x (up to size 100)
SDB	M40 plug connector (hybrid, 3 × 6 mm ² or 3 × 10 mm ² + PE)	-	x	-	x
KD	Cable gland (hybrid, 3 × 4 mm ² , 3 × 6 mm ² , or 3 × 10 mm ² + PE)	x	x (not with CMP112)	x	x
KDD	(3 × 16 mm ² or 3 × 25 mm ² + PE) + (3 × 1 mm ² + PE), M23 plug connector (coax)	-	x	-	x
SMCD	M58 motor plug connector, M23 signal plug connector	-	x	-	-
SBCD	M58 brakemotor plug connector, M23 signal plug connector	-	x	-	-
Function (basic)	- Motor ID (electronic nameplate) - Auto startup	x x			
Function (AC brake)	- Brake voltage (AC 200 V - 500 V) - Switching on/off digitally (BG1Z) - Recording temperature - Recording wear and temperature	- x x -		x x - x	
Function (DC brake)	- Brake voltage (DC 24 V) - Switching on/off digitally (BS1Z) - Recording temperature - Recording wear and temperature	x x (only 50S - 63L) x -		x x - x	
Assembly options	- Encoder: 12-bit EZ2Z / 12-bit + 16-bit AZ2Z - Encoder: 18-bit EZ4Z / 18-bit + 16-bit AZ4Z - Brake (BZ..) - Thermal motor protection (PI)	x x x x			

CMP/CM3C80S - 100L synchronous motor – an insight into digital connection technology

KD: KV hybrid max. 10 mm²



KDD: KV > 10 mm² single + coax



Digital motor integration MOVIGEAR® classic



Potential uses / typical applications



- Basic functions**
- Auto startup
 - Thermal motor protection

- Function group (encoder)**
- Motor identification data
 - Encoder connection data

- Operation function group**
- Vibration of mechatronics
 - Operating hours of mechatronics

The advantages at a glance

- Automatic identification!**
The motor with MOVILINK® DDI transmits its data to the inverter, which sets its parameters accordingly. In the event of a replacement, the change of motor is detected and a release is requested.
- Protective function!**
The thermal motor sensor status is permanently monitored. Any changes or the reaching of threshold values triggers the safety functions programmed in the inverter.
- Speed!**
The application dictates which option to choose – encoder-free speed control or with absolute position information comprising the position within a revolution and the number of revolutions.
- Operation!**
Sensor technology on the motor and/or gear unit records operating data for digitalized transfer. A timestamp makes it possible to work out operating times and forward this information for monitoring purposes.

Overview of the technology

Type	Description	MGF	...1-DSM-C/DI..	...2-DSM-C/DI.. ...4-DSM-C/DI.. ...4-DSM-C/XT/DI..
		3D image with position designations		
	M16 or M25 cable gland	Position X	2 × M25 × 1.5 + 1 × M16 × 1.5	2 × M25 × 1.5 + 2 × M16 × 1.5
		Position 1	1 × M16 × 1.5	1 × M16 × 1.5
	+ 2 × outer ground terminals	Position 2	2 × M25 × 1.5 + 1 × M16 × 1.5	2 × M25 × 1.5 + 2 × M16 × 1.5
	+ 2 × inner PE terminals	Position 3	2 × M16 × 1.5	2 × M25 × 1.5 + 2 × M16 × 1.5
		Power - terminal no.	X2_A	X2_A
		MOVILINK® DDI - terminal no.	X16_A	X16_A
/KD1	M23 plug connector (male) (hybrid, power + PE), straight or angled	Permitted positions (male) (hybrid, power + PE), straight or angled	X or 2	X, 2 or 3
Function (basic)	- Motor ID (electronic nameplate) - Auto startup	Yes Yes	Yes Yes	Yes Yes
Function (encoder)	- Encoder-free - AZ1Z (12 Bit single turn and 16 Bit multi turn)	Yes Yes	Yes Yes	Yes Yes
Assembly standard	Thermal motor protection (PK)	Yes	Yes	Yes

02 Gearmotors, gear units, and motors

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Gearmotors



Potential uses / typical applications



Horizontal materials handling technology
Roller conveyor, chain conveyor, belt conveyor



Vertical materials handling technology
Vertical drive



Materials handling technology with changes of direction
Rotary table, carriage

The advantages at a glance

- ✓ **Flexible!**
Can be adapted to your requirements and needs
- ✓ **Scalable!**
– Speed and force
– Torque
– Power rating as required, factoring in overload
– Safety features
- ✓ **Durable!**
Thanks to high-quality wear components and intelligent/innovative designs
- ✓ **Available!**
Worldwide – taking into account laws and regulations at an early stage, making it possible for you to plan

Overview of the technology

					
Gear units	Parallel-shaft helical gear units (F..)	Helical-bevel gear units (K..)	Helical-worm gear units (S..)	SPIROPLAN® gear units (W..)	3-phase motors
Flow of force	Axial	Angular			Number of poles
Type	-	K..9 (2-stage) 4 sizes 19 – 49	S..7 (2-stage) 7 sizes 37 – 97	W..0 (1-stage) 3 sizes 10 – 30	2, 4, 6, 8, 4/2, 8/2, 8/4
	F..7 (2-/3-stage) 11 sizes 27 – 157	K..7 (3-stage) 12 sizes 37 – 187	S..7p (2-stage) 7 sizes 37p – 97p	W..9 (2-/3-stage) 5 sizes 19 – 59	Type Single-speed: DRN.., DRU.., DR2C.., DR2S.., DR2L.., DR2M.. 31 sizes: 56 – 315 Pole-changing: DR2S.. sizes: 63 – 200
Maximum output torque Nm	-	K..9: 80 – 500	S..7: 92 – 4000	W..0: 30 – 70	Power kW DR2S..: 0.09 – 96 DRN..: 0.09 – 375 DRU..: 0.75 – 375 DR2C..: 0.25 – 20
Reduced backlash	F..7: Yes	K..7: Yes	-	-	Frequency Hz 50, 60, 50/60
Gear unit ratio i	-	K..9: 2.81 – 75.20	-	W..0: 6.57 – 75.00	IE class DRN..: IE3 Premium Efficiency DRU..: IE4 Super Premium Efficiency DR2C..: IE5 DR2S..: IE1 (S1 – S3, S9)
	F..7: 3.77 – 281.71	K..7: 3.98 – 197.37	S..7/S..7p: 3.97 – 288.00	W..9/W..9HG: 4.68 – 2426.20	
Double gear unit ratio	-	K..9 R..7: 75 – 7 137	-	-	
	F..7 R..7: 87 – 31434	K..7 R..7: 94 – 32 625	S..7/S..7p R..7: 110 – 33 818	W..9 R..7: 72 – 4815	

Details: See the page for the relevant motor type.

IE4 (gear)motors and IEC AC motors



Potential uses / typical applications



Sewage
Pumps, filters, and aerators are run continuously, making them ideal applications for IE4 motors.



Bulk material
Continuously transporting sugar, for example, puts drives under unrelenting strain. IE4 motors cope better.



Cement
Distributing, conveying, milling, and packing limestone and clinker – all these jobs can be done more energy efficiently with IE4 motors.

The advantages at a glance



IE4 line-operated motor efficiency classes – scalable from 0.75 kW to 375 kW!
Velocity/speed and force/torque/power rating as required, with overload/safety factors also taken into account.



Replace something worse or start off efficiently!
Reduce energy consumption with a retrofit or new design, and replicate something more cost-effectively – with public funding under certain circumstances.



Available and legally compliant!
IE4, as required by European regulation (EU) 2019/1781, thanks to motors with smaller power ratings from 0.75 kW and larger power ratings of up to 355 kW (50 Hz).



Dynamic and robust!
High continuous and peak torques in the standard AC motor make it easier for you to select the right elements in the drive train – braking and holding, position and speed sensors, thermal and mechanical protection, etc.

Overview of the technology

IE4 motors can also be combined with various gear units to save energy – helical, parallel-shaft helical, helical-bevel, and SPIROPLAN® gear units offer corresponding reduction ratios.

	Helical gear units	Parallel-shaft helical gear units	Helical-bevel gear units	SPIROPLAN® right-angle gear units
Types	RX..7 (1-stage) 6 sizes, 57 – 107	-	K..9 (2-stage) 3 sizes, 29 – 49	W..9 (2-/3-stage) 4 sizes, 29 – 59
	R..7 (2-/3-stage) 13 sizes, 27 – 167	F..7 (2-/3-stage) 11 sizes, 27 – 157	K..7 (3-stage) 12 sizes, 37 – 187	-
Output torques Nm	RX..7: 69 – 830 R..7: 130 – 20 000	- F..7: 130 – 20 000	K..9: 130 – 500 K..7: 200 – 53 000	W..9: 130 – 600 -
Gear unit ratios i	RX..7: 1.30 – 8.65 R..7: 3.37 – 289.74	- F..7: 3.77 – 276.77	K..9: 2.81 – 60.27 K..7: 3.98 – 197.37	W..9: 4.68 – 213.21 -

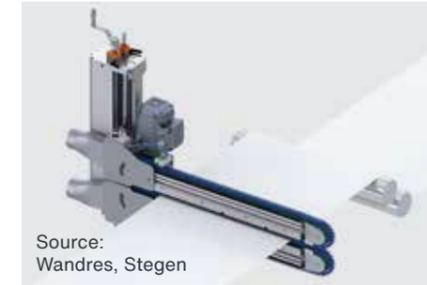


	Energy-efficient motors (IE4)		IEC energy-efficient motors (IE4)	
Types	DRU90S4	DRU315H4	DRU355MQ4	DRU355ML4
Number of poles	4-pole			
Output power kW	0.75 – 200		250 – 355	260 – 375
Conformity	CE, UKCA, CEL, UA.TR	ABNT, UR, CSA	CE, UKCA, CEL	ABNT, UR, CSA
Voltages V	230/400 or 400/690	380/660 266/460 440/- or 460/-	230/400 or 400/690	380/660 440/- or 460/-
Frequency Hz	50	60	50	60

ECO2 design – coating-free gearmotors



Potential uses / typical applications



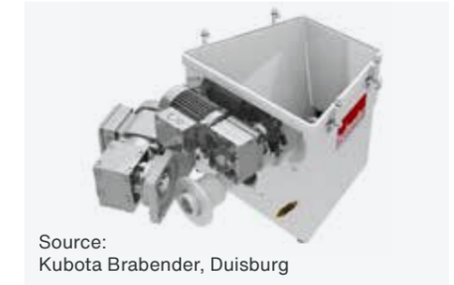
Source: Wandres, Stegen

Cleaning
Continuous use of one or more circulating brushes for cleaning smooth surfaces



Source: Schuma, Laichingen

Transport
Simple conveyor belts with horizontal or inclined conveying direction



Source: Kubota Brabender, Duisburg

Dosing
Precise dosing of powders and granules, with an interchangeable screw conveyor for versatility

The advantages at a glance



Sustainable!
Deciding not to paint the gearmotor enhances the sustainability of the production process. It also ensures the products can be returned to the material cycle more easily at the end of their service life.



Environmentally friendly!
The assembly process incorporates an active drying process after painting. Avoiding such coatings reduces the CO₂ emissions associated with production by around 3% (+/-1%).



Integrated!
The ECO2 design is an option for gear units with aluminum housings combined with 3-phase motors in sizes 56 to 90. It can be selected during the ordering process.



Economical!
Reduced outlay in the assembly process forms the basis for cost adjustments. The lowering of costs results in a reduced price for the gearmotor.

Overview of the technology

Regarding the application:

- Dry environment
- Humidity < 60%, non-condensing
- Ambient temperatures -20 °C < T_{amb.} < +60 °C
- Corrosivity category C1 to ISO 12944-2
- Indoor installation

- Required degree of protection max. IPx5 (usually IP54, potentially IP55, IP65)

Gear unit design:

- Helical gear units in sizes 07, 17, and 27
- Parallel-shaft helical gear units in size 27
- Helical-bevel gear units in sizes 19 and 29
- SPIROPLAN® right-angle gear units in sizes 10, 20, and 30, plus 19, 29, 39, 49, and 59

All:

- Housing and shaft designs
- Mounting positions
- Lubricants and viscosities, food grade oils, preferably use of GearOil by SEW-EURODRIVE

Motor design with AC connection from:

- DR2S.. and DRN.. series motors
- Motor sizes 56, 63, 71, 80, and 90
- No mechanical add-on components other than brakes
- Equipped with MOVIMOT®

All:

- Electrical additional features and options
- Numbers of poles
- Performance variants (S1, S3/xx%, S9)
- Voltages and frequencies
- Approvals and certificates (with exception of explosion protection)

Design	ECO2	Painted	OS1	OS2	OS3	OS4
Use	Indoor spaces	Indoor spaces	Outdoor exposure/roofed	Outdoor exposure	Outdoor exposure/wet operation	Chemical wet operation
Corrosivity category to ISO 12944-2	C1 (very low)	C1 (very low)	C2 (low)	C3 (medium)	C4 (high)	C5 (very high)
Illustration						

Asynchronous stainless steel gearmotors, 3-phase – sizes and combinations



Potential uses / typical applications



Food processing
Applying fine coating materials such as flour, powder, powdered spices, and sugar to products



Food packaging
High-precision portioning and filling of yogurt or pudding



Food stirrer
Stirring milk and similar primary products in cheese production

The advantages at a glance



Smooth!
The smooth surface is easy to keep clean and can also be cleaned with conventional high-pressure washers. Resistance to specific cleaning agents can be requested.



High quality!
The use of 1.4301 stainless steel for the housing, terminal box, and flanges ensures the motor is well protected. The stainless steel of the gear unit housing is V2A SS304 and the output shafts are made from X5 and X17 steels.



Efficient!
The motors keep losses low, are highly efficient in line with energy efficiency classes IE3 and IE4 (to IEC 60034-30-1 for line-operated motors), and also exhibit excellent efficiency in the partial load range.



Simple!
Using a simple tool, attached motors can be removed easily for inspection and maintenance purposes.

Overview of the technology

AC stainless steel motors				
Size	63	71	80	90
Designation	TENV 63-4	TENV 71-4B	TENV 80-4B	TENV 90S-4
Power rating P _n kW	0.18	0.37	0.75	1.1
Voltage D/Y V	230 / 400	230 / 400	230 / 400	230 / 400
Frequency Hz	50	50	50	50
Nominal speed (50 Hz) min ⁻¹	1385	1440	1450	1460
IE class (IEC 60034-30-1)	IE3	IE3	IE4	IE3
η (100% P _n ; 75% P _n ; 50% P _n)	71.0%; 67.9%; 63.3%	80.0%; 82.2%; 79.2%	85.7%; 82.0%; 78.4%	85.8%; 83.5%; 79.2%
Operation on an inverter	Permitted; maximum dU/dt = 1.6 kV / 0.6 μs at the terminals; IEC TS 60034-17			

Combination options with stainless steel gear units

Motor designation	TENV 63-4	TENV 71-4B	TENV 80-4B		TENV 90S-4	
Pinion shaft end diameter	10 mm	10 mm	12 mm		12 mm	
Hole circle / diameter	FG85 D105	FG85 D105	FG100 D120	FG100 D120	FG130 D160	
Gear unit type and size	RESF27	-	×	×	-	
	RESF37	-	×	×	-	
	KES..37	-	×	×	-	
	KES..47	-	-	-	×	×
	KES..57	-	-	-	×	×
	KES..67	-	-	-	×	×
	WES..19	×	×	-	-	-
	WES..29	-	-	×	×	-

PxG® integrated precision planetary gearmotors



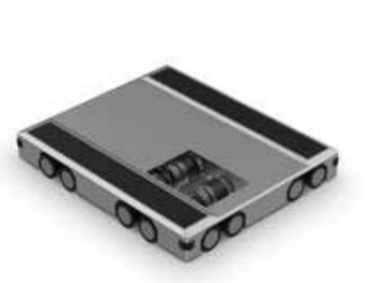
Potential uses / typical applications



Wire and pipe bending machine



Chain magazine and tool changer



Four-way pallet shuttle

The advantages at a glance



Dynamic!
Three different gear unit sizes are available, each in three performance classes, with peak torques ranging from 70 to 990 Nm.



Compact!
Installation length up to 40% shorter than conventional servo gearmotors mounted using an adapter



Precise!
Single-stage, two-stage, and three-stage precision gear units with gear ratios ranging from 4 to 220



Flexible!
Wide range of options, such as reduced rotational clearance, food-grade lubrication, and all kinds of encoder systems

Overview of the technology

Developed for challenging robotics and automation applications, the new PxG® integrated precision planetary gearmotors combine precision with an extremely compact design.

The impressive features of this fully integrated gear unit and motor combination include state-of-the-art magnet and winding technology, dynamic performance, versatility, and hygienic lubricant options, if required.

A further focal point is ensuring the solution can be used even in the tightest of spaces. PxG® integrated variants are up to 40% shorter than comparable planetary servo gear units mounted using an adapter. Boasting accuracy down to one angular minute, they are the ideal drive solution for demanding applications and can boost productivity by up to 34% in applications with short cycle times.

Further flexibility is provided by the variety of encoder options available:

- MOVILINK® DDI digital motor interface¹⁾
- HIPERFACE®
- Resolver
- HIPERFACE® DSL from SICK Stegmann
- EnDat 2.2 from Heidenhain
- DRIVE-CLiQ from Siemens AG
- No encoder

PxG® precision planetary gear unit	P5.G	P6.G	P7BG			
Gear ratio i	4 – 100	4 – 100	16 – 220			
Dyn. output torque Nm	47 – 760	47 – 480	70 – 990			
Rotational clearance	≤ 1 (R) – 6 (N)	≤ 2 (R) – 8 (N)	≤ 1 (R) – 3 (N)			
CM3G.. servomotors	71S	71M	80S	80M	100S	100M
System voltage V	400 ²⁾					
	3000/6000	3000/6000	3000/6000	3000/6000	3000/6000	3000/6000
Standstill torque Nm	2.45	5.8	4.65	15.6	8.8	25.5
Standstill current A	1.46/2.75	3.95/7.3	3.15/6.2	10.1/18.9	7.3/14.4	12.5/22
Dyn. limit torque Nm	4.5	12.6	8	30	15.6	60
Max. motor current A	3.2/6	9.2/17	6.1/12	21.5/40	16.7/33	33.5/59

¹⁾ In preparation ²⁾ NEW: DC 48 V also available



ZN.. CM3C.. precision cycloidal gearmotors in compact mounting



Potential uses / typical applications



Robotics
 - Precise travel of path curves
 - High transmission accuracy and stiffness



Tripod
 - Precision in medical technology
 - Low vibration and noise level



Tie sheet inserter
 Positioning of intermediate layers on a pallet stack by a handling robot. High dynamics and repeat accuracy with precise positioning.

The advantages at a glance

- ✓ **High load-bearing capacity and impact resistance** Thanks to large contact surfaces, high pull-out rigidity due to the main bearing in the O configuration, and low inertia.
- ✓ **No mechanical clearance** Due to pre-tensioned cycloidal stage.
- ✓ **Simple installation** Complete drive, simple disassembly as a result of the adapter, easy to clean thanks to smooth surfaces, and very compact due to the enormous power density.
- ✓ **High-end positioning** Thanks to high torsional stiffness and low hysteresis losses.

Overview of the technology

Gear unit type	ZN..31	ZN..41	ZN..51	ZN..61	ZN..71	ZN..81	ZN..91	ZN..101	ZN..111	ZN..121
CM3C.. servomotor	63S – 63L	63S – 71L	63S – 100L	63S – 100L	63S – 100L	63S – 100L	71S – 100L	71S – 100L	71S – 100L	100S – 100L
Gear ratio i	41 – 164.07	41 – 164.07	41 – 161	41 – 171	41 – 161	41 – 161	41 – 201	75 – 185	81 – 249	105 – 203.52
Nominal torque $M_{a,N}$ Nm	341	573	834	1090	1390	1703	2225	5178	6813	9733
Peak torque $M_{a,pk}$ Nm	612	1029	1500	1960	2500	3062	4000	9310	12250	17500
Emergency stop torque $M_{a,es}$ Nm	1225	2058	3000	3920	5000	6125	8000	18620	24500	35000
Torsional rigidity c_{tr} Nm/arcmin	61	113	200	212	312	334	490	948	1620	2600
Pull-out rigidity c_{pr} Nm/arcmin	530	840	1140	1190	1400	1600	2050	5200	6850	9000
Hysteresis loss γ arcmin	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
Max. permitted dynamic breakdown torque $M_{k,dyn}$ Nm	784	1660	2000	2150	2700	3430	4000	7050	11000	15000
Gear unit outer diameter mm	133	159	183	189	208	221	238	295	325	395

Electric cylinder Type LM3S..



Potential uses / typical applications



Brick grapple
 e.g. in concrete block production



Welding tongs
 e.g. in the automotive industry



Machine tools
 e.g. mounting presses

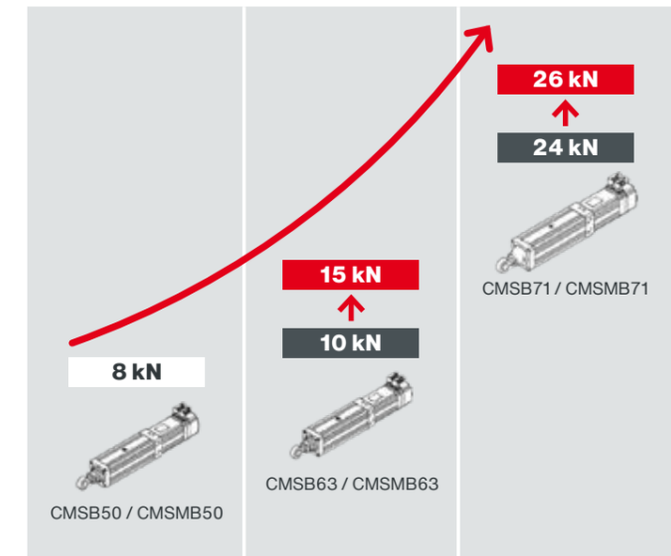
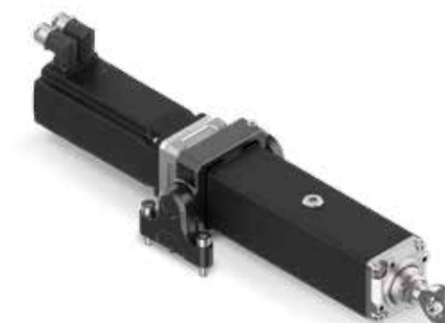
The advantages at a glance

- ✓ **Dynamic and flexible** The high speeds that can be achieved and sophisticated travel profiles support short cycle times, even under high loads.
- ✓ **Digital** Simple startup and less installation work between hardware components thanks to MOVILINK® DDI.
- ✓ **Compatible** Each cylinder is suitable for mounting two different synchronous servomotor sizes, and several belt transmissions are available. This ensures excellent adaptability in terms of dynamics, braking torques, and holding forces.
- ✓ **Long service life** Patented oil lubrication makes the linear unit a maintenance-free solution and minimizes wear.

Overview of the technology

Following on from the successful CMS.. series, the LM3S.. series of electric cylinders is particularly suited to applications that call for linear movements with high accelerations/speeds and precision. The cylinders can be combined with CMP.. servomotors and the entire CM3.. modular motor system for maximum scalability, with a force range of up to 26 kN. What's more, tight installation spaces don't pose a problem – both parallel and series mounting are possible, so the cylinders are suitable for narrow and short designs.

Besides Resolver and HIPERFACE® encoders, the DDI encoder variant from SEW-EURODRIVE is also available, making it quick and easy to connect the motor to the inverter technology of the MOVI-C® modular automation system and thus enjoy all the benefits of this technology. Configuring the drives is easy, either online or using the familiar, freely available SEW-Workbench planning and configuration tool.



Enhanced performance of the new LM3S.. series

Hygiene portfolio PSH..CM2H.. stainless steel servo gearmotor



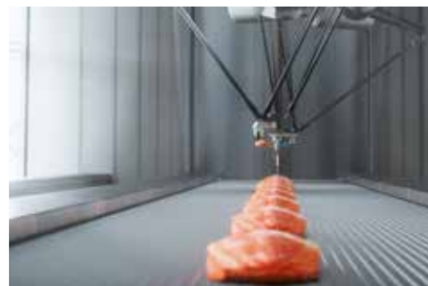
Potential uses / typical applications



Aseptic filling systems
For the toughest cleaning and disinfection requirements



Cutting machine for cheese, sausages, etc.
Tried and tested for food contact and daily cleaning intervals



Filleting machines for fish, meat, etc.
Suitable for wet areas and all areas of the food processing industry

The advantages at a glance



Fast cleaning!
Rapid product changeover and faster cleaning processes, with simple cleaning and corrosion-resistant surfaces thanks to a hygienic design and the use of stainless steel.



Compact design!
Thanks to a preinstalled gear unit on the motor unit, with optimized servo gearmotors for particularly precise and dynamic applications in the food industry.



Easy startup!
Short machine development time thanks to quick delivery of components and faster installation thanks to the electronic nameplate.



Quality!
Top "Made in Germany" quality for maximum machine design flexibility, durability, short delivery routes, and long-lasting product availability.

Overview of the technology

- Resistant to aggressive and strong cleaning agents as well as hot steam, and suitable for CIP/SIP (Cleaning in Place / Sterilization in Place)
- Hygienic and ergonomic design with no corners, edges, or cavities (radii > 3 mm, roughness < 0.8 µm)
- Entire portfolio comprising five sizes, each in different lengths
- Maintenance-free
- Hygiene risk minimization for the machine
- Robust, degree of protection up to IP69K, and therefore suitable for high-pressure and steam-jet cleaning
- Available with optional brake
- Optimized operation on MOVIDRIVE® inverters from the MOVI-C® modular automation system
- Feedback systems (HIPERFACE® and resolvers) for dynamic and safe positioning
- Compact size thanks to integrated planetary gear unit in various gear ratios
- Higher productivity thanks to shorter cleaning time
- Simple, flexible, and modular, with open communication interfaces
- Designed according to the guidelines of the EHEDG (European Hygienic Engineering Design Group)
- Drives comply with FDA (Food and Drug Administration) requirements
- Nominal torque of 1.0 Nm to 103.6 Nm
- Short delivery times



SPIROPLAN® right-angle gear units W..9/W..9HG



Potential uses / typical applications



Wastewater technology
 - Sand trap with scraper
 - Secondary clarifier with rotary scraper
 - Sludge thickener



Mobile logistics applications
 - Travel drives
 - Load handling devices
 - Pallet transfer shuttles



Vertical conveyors
 - Lifting stations
 - Transfer units

The advantages at a glance



Lightweight!
 Particularly beneficial for lightweight machine designs and mobile applications.



Efficient!
 Low energy costs thanks to energy-efficient gear units with a high level of efficiency across the entire gear ratio range.



Quiet!
 Low noise development and quiet operation at any speed, for reduced noise levels at nearby workstations.



Future-proof!
 Using the latest technologies in both the gear unit and motor ensures long-term availability and functionality.

Overview of the technology



Gear unit size	W..19 (NEW)	W..29	W..39	W..49 (NEW)	W..59 (NEW)
M_{amax} Nm	80	130	200	400	600
Gear ratio i (W..9)	5.90 - 167.59	4.68 - 188.47	4.72 - 210.49	7.22 - 200.76	6.76 - 213.21
Gear ratio i (W..9HG)	-	203.19 - 2100.14	233.35 - 2355.20	224.25 - 2426.20	262.28 - 2123.38
Motor power range kW	0.09 - 0.75	0.12 - 1.1	0.12 - 1.5	0.12 - 3.0	0.18 - 4.0
Hollow output shaft diameter mm	18 / 20	20 / 25 / 30	25 / 30	30 / 35	35 / 40
Flange diameter mm	110 / 120	120 / 160	160 / 200	160	200

Stainless steel gear units – designs and sizes



Potential uses / typical applications



Source:
JBT/alco, Bad Iburg

Food processing
 Applying fine coating materials such as flour, powder, powdered spices, and sugar to products



Food packaging
 High-precision portioning and filling of yogurt or pudding



Source:
Alpma, Rott am Inn

Food stirrer
 Stirring milk and similar primary products in cheese production

The advantages at a glance



Scalable!
 Multiple sizes in finely stepped torque classes make it easier to select the right design for an application.



High quality!
 The stainless steel (V2A, SS304) used for the housing is robust, ideal for casting, and can have centering features, bores, and threads machined into it without great difficulty.



Integrated!
 The stainless steel gear units are part of our modular portfolio and use the same parts wherever possible. Their connection dimensions are identical to those of the standard gear units, meaning they are interchangeable with these gear units.



Clean!
 Thanks to the hygienic design and a surface that is resistant to acids and alkalis, these stainless steel gear units practically clean themselves.

Overview of the technology

Type	Helical gear units	Helical-bevel gear units	Compound gear units	SPIROPLAN® right-angle gear units
With solid shaft and B5 flange	RESF..	KESF..	KESF.. RES..	WESF..
With hollow shaft (key)	-	KESA..	KESA.. RES..	WESA..
With hollow shaft (key) and B5 flange	-	KESAF..	KESAF.. RES..	WESAF..
With hollow shaft (shrink disk)	-	KESH..	KESH.. RES..	WESH..
With hollow shaft (shrink disk) and B5 flange	-	KESHF..	KESHF.. RES..	WESHF..
With hollow shaft (TorqLOC®)	-	KEST..	KEST.. RES..	WEST..
	Sizes			
Maximum output torque	80 Nm	-	-	19
	130 Nm	27	-	29
	200 Nm	37	-	39
	230 Nm	-	37	-
	450 Nm	-	47	47..37
	630 Nm	-	57	57..37
	870 Nm	-	67	67..37
Number of stages possible in gear unit	2- and 3-stage	3-stage	5- and 6-stage	2- and 3-stage

AES.. stainless steel adapters – designs and sizes



Potential uses / typical applications



Food processing
Applying fine coating materials such as flour, powder, powdered spices, and sugar to products



Food packaging
High-precision portioning and filling of yogurt or pudding



Food stirrer
Stirring milk and similar primary products in cheese production

The advantages at a glance

- ✓ **Smooth and clean!**
The smooth surface is easy to keep clean and can also be cleaned with conventional high-pressure washers.
- ✓ **High quality!**
The stainless steel (V2A, SS304) used for the housing is robust, ideal for casting, and can have centering features, bores, and threads machined into it without great difficulty.
- ✓ **Versatile!**
Whether synchronous servomotors or asynchronous motors in IEC or NEMA sizes, the AES.. adapters are extremely versatile and can be used to attach third-party motors to RESF.., KES.., and WES.. stainless steel gear units.
- ✓ **Straightforward!**
Using a simple tool, attached motors can be easily removed for inspection and maintenance purposes.

Overview of the technology

Motor type	IEC motor sizes		NEMA motor sizes					Servomotor sizes										
	Flange		AESMS..					AESQS..										
Stainless steel gear units	FG	D	63	71	80	90	100	112	56	143	145	182	184	80/1	100/4	115/3	115/5	140/3
Helical gear units																		
RESF27	100	120	x	x	x	x	-	-	x	x	x	-	-	x	x	x	x	-
RESF37	100	120	x	x	x	x	-	-	x	x	x	-	-	x	x	x	x	-
Helical-bevel gear units																		
KES..37	100	120	x	x	x	x	-	-	x	x	x	-	-	x	x	x	x	-
KES..47	130	160	-	-	x	x	x	x	x	x	x	x	x	-	x	x	x	x
KES..57	130	160	-	-	x	x	x	x	x	x	x	x	x	-	x	x	x	x
KES..67	130	160	-	-	x	x	x	x	x	x	x	x	x	-	x	x	x	x
Compound gear units																		
KES..47 RES37	100	120	-	x	x	x	-	-	x	x	x	-	-	x	x	x	x	-
KES..57 RES37	100	120	-	x	x	x	-	-	x	x	x	-	-	x	x	x	x	-
KES..67 RES37	100	120	-	x	x	x	-	-	x	x	x	-	-	x	x	x	x	-
SPIROPLAN® right-angle gear units																		
WES..19	85	105	x	x	x	-	-	-	x	-	-	-	-	x	x	-	-	-
WES..29	100	120	x	x	x	-	-	-	x	x	-	-	-	x	x	x	x	-
WES..39	100	120	x	x	x	-	-	-	x	x	-	-	-	x	x	x	x	-

Motor adapters – AMS.. for asynchronous servomotors and AQS.. for servomotors



Potential uses / typical applications



Conveyor belt / cycled operation
- Helical-bevel gear unit with AQS.. adapter



Roller conveyor, traditional materials handling technology
- SPIROPLAN® right-angle gear unit with AMS.. adapter



Vertical shaft, e.g. shuttle drive
- Parallel-shaft helical gear unit with AMS.. adapter

The advantages at a glance

- ✓ **Lightweight!**
The short design of AMS.. adapters reduces the drive's total weight.
- ✓ **Wide variety of options!**
The two-part construction makes it possible to use a backstop /RS and a condensation drainhole/DH in all sizes.
- ✓ **Space-saving!**
A very short length means the adapters can even be used in compact machines and applications with limited space.
- ✓ **Fast and safe installation!**
The smooth motor shaft can be assembled or disassembled without the coupling element getting warm. The clamping ring's spreading function simplifies this process.

AMS.. adapters for mounting on asynchronous motors (IEC and NEMA)

AQS.. adapters for mounting on servomotors

Overview of the technology

AMS.. adapters for asynchronous motors (IEC and NEMA)

- 14 sizes for IEC motor installation, AMS63 to AMS280
- 10 sizes for NEMA motor installation, AMS56 to AMS364/365

Available options:

- Backstop /RS
- **New:** Condensation drainhole /DH for mounting position M4, for indoor and outdoor use
- **New:** Reinforced bearings for a big increase in bearing service life

Motor adapter for mounting on:

- Helical gear units from the RX..7 series (size 57 – 107) and the R..7 series (size 07 – 147)
- Parallel-shaft helical gear units from the F..7 series (size 27 – 157)
- Helical-bevel gear units from the K..7 series (size 37 – 187) and the K..9 series (size 19 – 49)
- Helical-worm gear units from the S..7 series (size 37 – 97) and the S7..p series (size 37 – 97)
- SPIROPLAN® W..9 right-angle gear units (size 19 – 59)

AQS.. adapters for synchronous motors

- 29 adapter variants, including 11 new designs for connecting market-standard synchronous servomotors – AQS.50 to AQS.190

AQSA..

- For mounting servomotors with a shaft with keyway and key

AQSH..

- For mounting servomotors with a smooth motor shaft

Motor adapter for mounting on:

- Helical gear units from the RX..7 series (size 57 – 107) and the R..7 series (size 07 – 147)
- Parallel-shaft helical gear units from the F..7 series (size 27 – 127)
- Helical-bevel gear units from the K..7 series (size 37 – 127) and the K..9 series (size 19 – 49)
- Helical-worm gear units from the S..7 series (size 37 – 67) and the S7..p series (size 37 – 67)
- SPIROPLAN® right-angle gear units (size 19 – 59)



GearOil und GearFluid by SEW-EURODRIVE



Potential uses / typical applications



Industrial gear unit applications

- Conveyor belt drives
- Crushers
- Cranes



Right-angle gear unit applications

- Roller conveyors
- Load handling devices



Planetary servo gear unit applications

- Tripod
- Filling and transport starwheels
- Machine interlinking

The advantages at a glance



Efficient!

Our GearOil and GearFluid lubricants achieve a higher level of efficiency than mineral oils, reduce energy consumption, and cut operating costs.



Durable!

Compared to conventional polyglycol oils, our GearOil and GearFluid products can extend the service life of the lubricant and the interval between oil changes for the gear units by as much as 50%.



Sustainable!

The base oil for our GearFluid is made from sustainable biomass and does not use any fossil raw materials.



Environmentally friendly!

Manufacturing the base oil for our GearFluid emits 84% less CO2 compared with conventional polyglycol base oils.

Overview of the technology

GearOil Sustainability

- Up to 50% longer service life than conventional lubricants
- High level of resistance to aging reduces wear, resulting in a longer life
- The premium lubricant's low friction coefficients mean it saves energy and reduces operating costs
- Less waste than conventional lubricants thanks to a long shelf life of up to six years

Features

- Maximum protection against gearing wear prevents the risk of fretting and pitting damage
- Self-cleaning properties that bind water and dirt particles prevent deposits
- High level of protection against wear reduces the risk of early rolling bearing failure

GearFluid Sustainability

- No use of fossil raw materials
- Premium lubricant made from sustainable biomass
- Biomass is sourced without any use of additional agricultural-grade land being involved
- An 84% reduction in Product Carbon Footprint (rPCF) during manufacturing
- Rapidly biodegradable in accordance with OECD 301B
- Can be used in environmentally sensitive areas
- Canister material contains a proportion of recycled plastic

Features

- Up to 50% longer lubricant service life than conventional polyglycol lubricants
- Longer operation phases = fewer oil changes
- Few energy losses = low energy and operating costs thanks to high efficiency
- All in all, maximum performance and optimum efficiency

Viscosity Natural GearFluid

220 CLP PG rPCF

Viscosity	Mineral GearOil	Synthetic GearOil	
		Polyglycol	Polyalphaolefin
150	CLP	CLP PG CLP PG NSF H1 *	CLP HC
220	CLP	CLP PG CLP PG NSF H1 *	CLP HC CLP HC NSF H1 *
320	CLP	-	CLP HC
460	CLP	CLP PG CLP PG NSF H1 *	CLP HC CLP HC NSF H1 *
680	CLP	-	CLP HC



* Suitable for use in the food and feed industries.

PxG® CM3C.. planetary servo gearmotors with compact mounting



Potential uses / typical applications



P5.G.. MD.. CM3C..

- Machine tool gantries
- Mounting presses
- Drilling and pegging machines



P6.G.. MD.. CM3C..

- Filling and transfer starwheels
- Printing machines
- Diaper machines



P7.G.. MD.. CM3C..

- Delta kinematics
- Laser cutting machines
- Chain magazines and tool changers

The advantages at a glance



Space-saving!

Up to 20% more power density thanks to a short design.



Reliable!

A continuous positive connection ensures reliable torque and speed transmission.



Simple assembly/disassembly!

The gear unit and motor are simple to replace, thanks to an innovative interface between them.



Durable!

Having fewer bearing and sealing points reduces thermal losses in the gearmotor and extends the service life.

Overview of the technology



PxG® planetary servo gear units	P5.G.. MD..	P6.G.. MD..	P7.G.. MD..
Sizes	21, 31, 32, 41, 42, 43, 51, 52, 62, 72		
Gear ratio	1-stage: 3 - 10 2-stage: 12 - 100 3-stage: 64 - 1000	Auf Anfrage	4 - 5.5 16 - 55 64 - 550
Acceleration torque	66 - 4200 Nm	40 - 2000 Nm	80 - 6150 Nm
Rotational clearance	4 - 5 arcmin		
Service life	20 000 hours (cdf 60%)	30 000 hours (cdf 100%)	20 000 hours (cdf 60%)
Output variants	Solid shaft (smooth, key, or splining), flange block shaft with or without index bore		Flange block shaft without index bore
Lubrication for life	GearOil Poly E1 by SEW-EURODRIVE or Grease HL 2 E1 by SEW-EURODRIVE, also in H1 (food grade)		
Seal	Premium Sine Seal or labyrinth seal (in the case of grease lubrication)		

Synchronous servomotors CM3C..

Dynamic and precise solution for high external loads



Synchronous servomotors CM3P..

Highly dynamic solution for short cycle times

IE5 solutions in five easy steps



Potential uses / typical applications



Selection aid
This tool provides a preselection to help you identify your perfect drive system from an almost unlimited number of combinations of gear unit, motor, and power electronics.

Tried-and-tested tools
The SEW-Workbench planning and configuration tool has been expanded to include IE5 solutions, which makes the practical handling of IE5 complexity much easier.

Up to date
The tool with integrated IE5 solutions is revised several times a year and the updated version is made available to users.

The advantages at a glance

- ✓ **Always efficient!**
Besides the highly efficient IE5 motors from the DR2C.. series, gear units with maximum levels of efficiency and inverters are also combined in the preselection.
- ✓ **Easy!**
Predefined topologies make it easier to get started with IE5 solutions by simplifying the choice of components and configuration of drive systems with IE5 motors.
- ✓ **Always up to date!**
All additions to the product portfolio as well as changes and modifications are made available for use with each release of the SEW-Workbench.
- ✓ **Maximum overall efficiency!**
An optional energy report compares the various solutions once the configuration is complete. Alongside the investment itself, the procurement costs can therefore be factored into the purchasing decision.

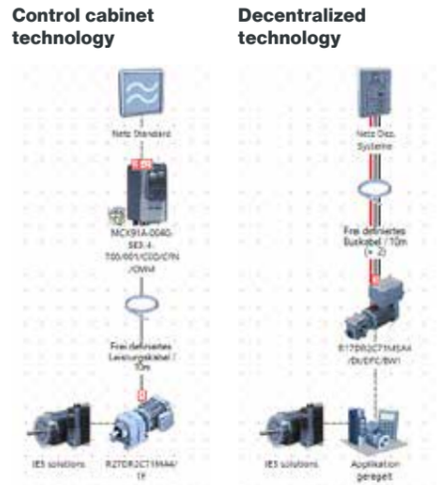
Overview of the technology

- Step 1**
Basic selection of the topology and specification of the configuration – without application data or controlled with an inverter (control cabinet or decentralized)
- Step 2**
In the case of a controlled configuration, the application data and type of application are entered and the application parameters are calculated.
- Step 3**
The optimum solution is determined from the preselected possible combinations with motors or gearmotors, and options are added as necessary.
- Step 4**
The solution selected in Step 3 is then supplemented with the relevant preselected potential inverter solutions (control cabinet or decentralized) and options are added as necessary.
- Step 5**
Further preconfigured cable options are then available as add-ons for the solutions selected in Steps 3 and 4 – for power, encoder, brake, motor protection, or hybrid.

Parallel-shaft gear units		Right-angle gear units	
Helical gear units	R..07 – R..147	SPIROPLAN® right-angle gear units	W..19 – W..59
Parallel-shaft helical gear units	F..27 – F..127	Helical-bevel gear units	K..19 – K..49 K..37 – K..127

DR2C..A* series of synchronous motors (IPM technology), IE5 energy efficiency class			
Speed class, min⁻¹	2000	3000	Type
Power kW	0.25 – 2.3	0.37 – 3.5	DR2C71MKAR4 – DR2C80MA4
	3.6 – 13.2	5.8 – 17	DR2C90SA6 – DR2C132SA6

* DR2C..U (reluctance technology) in preparation.



IE5 solutions – DR2C..A series synchronous motors



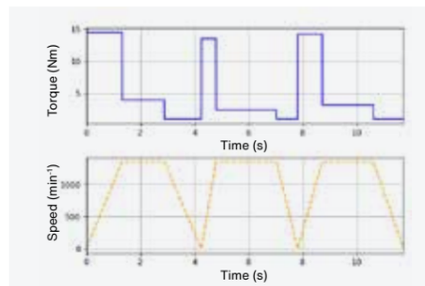
Potential uses / typical applications



Fine-tune your materials handling
Materials are moved fast and without any collisions. Saving energy – which used to be a secondary issue – is now of equal importance in the production process.



Use speed to your advantage
Optimize motor speed and, therefore, overall speed. To ensure energy-efficient conveying, only run motors as fast as you actually need to.



Customize load profiles
Put an end to the oversizing of drives and make better use of overload capacity. Optimize drive tasks in terms of time/energy, reduce idle periods, and put productivity and energy saving on an equal footing.

The advantages at a glance

- ✓ **Maximum overall efficiency!**
Efficient solutions utilize high-quality components and unlock further energy-saving potential in relation to system time management by making use of the range of speeds.
- ✓ **Standard-based efficiency!**
IE5 energy efficiency is measured according to IEC 60034-2-3 and certified in the standard-based classification of the highest IE class with the maximum speeds from IEC TS 60034-30-2.
- ✓ **Strong options!**
Many potential uses, thanks to two speed classes, the IE5 efficiency class, and the option of making greater use of the thermal capacity.
- ✓ **Part of a modular system!**
Seven installation lengths in the 4-pole design and six installation lengths in the 6-pole design are part of the DR.. modular motor system – as DR2C..A – with all relevant options (connectors, encoders, brakes, forced cooling fans, etc.).

Overview of the technology



DR2C..A series synchronous motors (interior permanent magnets)

- Speed classes: 2000 and 3000 min⁻¹
- Overload capacity: 200 – 250%
- With or without speed feedback
- With or without MOVILINK® DDI digital interface
- Gearmotor or IEC foot-mounted and/or flange-mounted motor
- Approvals for the USA (UR) and/or Canada (CSA)
- Approval for China (CEL)

Size	Availability	M ₂₀₀₀	P ₂₀₀₀	M ₃₀₀₀	P ₃₀₀₀
		Nm	kW	Nm	kW
DR2C71MKAR4	Since May 2025	1.19	0.25	1.18	0.37
DR2C71MKA4	Since May 2025	1.77	0.37	1.75	0.55
DR2C71MSAR4	Since May 2025	2.65	0.55	2.40	0.75
DR2C71MSA4	Since Feb 2023	3.30	0.69	3.55	1.10
DR2C71MA4	Since Feb 2023	4.95	1.00	5.30	1.70
DR2C80MKA4	Since Feb 2023	7.10	1.50	7.60	2.40
DR2C80MA4	Since Feb 2023	10.8	2.30	11.30	3.50

Size	Availability	M ₂₀₀₀	P ₂₀₀₀	M ₃₀₀₀	P ₃₀₀₀
		Nm	kW	Nm	kW
DR2C90SA6	Since Nov 2023	17.3	3.60	18.5	5.80
DR2C90LA6	Since Nov 2023	22.5	4.70	22.5	7.10
DR2C100LSA6	Since Nov 2023	28.0	5.90	30.0	9.40
DR2C100LA6	Since Nov 2023	34.5	7.20	34.0	10.7
DR2C112MA6	Since Jul 2024	47.0	9.80	47.0	14.8
DR2C132SA6	Since Jul 2024	63.0	13.2	54.0	17.0

IE5 solutions – DR2C..U series synchronous motors



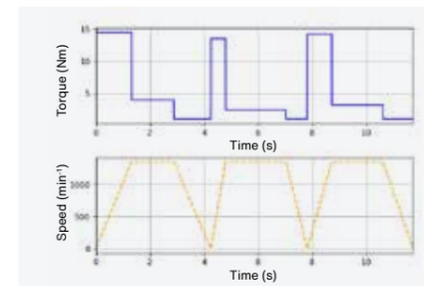
Potential uses / typical applications



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Materials are moved fast and without any collisions. Saving energy – which used to be a secondary issue – is now of equal importance in the production process.



Use speed to your advantage
Optimize motor speed and, therefore, overall speed. To ensure energy-efficient conveying, only run motors as fast as you actually need to.



Customize load profiles
Put an end to the oversizing of drives and make better use of overload capacity. Optimize drive tasks in terms of time/energy, reduce idle periods, and put productivity and energy saving on an equal footing.

The advantages at a glance

- ✓ **Maximum overall efficiency!**
Efficient solutions utilize high-quality components and unlock further energy-saving potential in relation to system time management by making use of the range of speeds.
- ✓ **Standard-based efficiency!**
IE5 energy efficiency is measured according to IEC 60034-2-3 and certified in the standard-based classification of the highest IE class with the maximum speeds from IEC TS 60034-30-2.
- ✓ **Strong options!**
Many potential uses, thanks to three speed classes in two system voltages and the IE5 efficiency class.
- ✓ **Part of a modular system!**
Ten installation lengths in the 4-pole design are part of the DR.. modular motor system – as DR2C..U – with all relevant options (connectors, encoders, brakes, forced cooling fans, etc.).

Overview of the technology

DR2C..U series synchronous motors (reluctance technology)

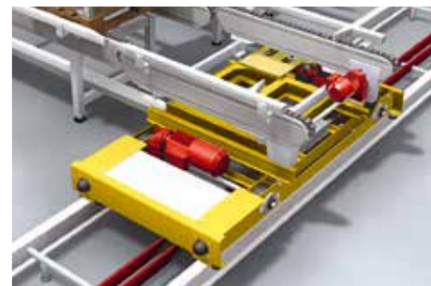
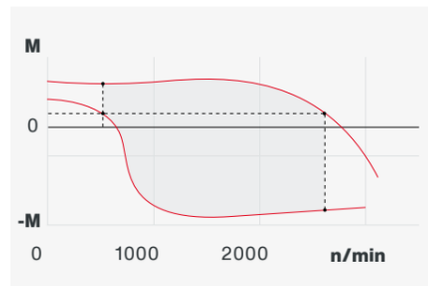
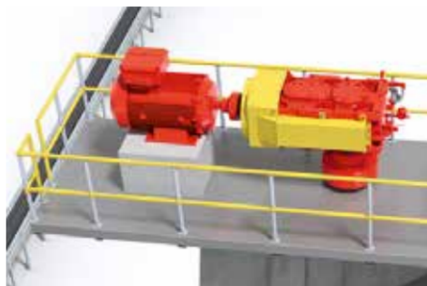
- Three speed classes
- Overload capacity up to 200%
- With or without speed feedback
- With or without MOVILINK® DDI digital interface
- Gearmotor or IEC foot-mounted and/or flange-mounted motor

Size Provisional details	Availability	U _{sys} = 400 V		U _{sys} = 460 V		U _{sys} = 400 V / U _{sys} = 460 V	
		M ₁₅₀₀	P ₁₅₀₀	M ₁₈₀₀	P ₁₈₀₀	M ₃₀₀₀	P ₃₀₀₀
		Nm	kW	Nm	kW	Nm	kW
DR2C160MU4	From Q1 2026	70	11	58	11	35	11
						47.5	15
						59	18.5
DR2C160LU4	From Q1 2026	96	15	80	15	-	-
DR2C180MU4	From Q1 2026	118	18.5	98	18.5	70	22
						96	30
DR2C180LU4	From Q1 2026	140	22	117	22	-	-
DR2C200LU4	From Q1 2026	191	30	159	30	118	37
						143	45
DR2C225SU4	From Q1 2026	236	37	196	37	-	-
DR2C225MEU4	From Q1 2026	286	45	240	45	-	-
DR2C250MU4	From Q1 2026	350	55	292	55	-	-
DR2C280SU4	From Q1 2026	477	75	398	75	-	-
DR2C280MU4	From Q1 2026	573	90	478	90	-	-

AC motors – DR2S.. series



Potential uses / typical applications



Continuous duty (S1)
Motors in line operation with a high continuous load, for crushing, pulverizing, and grinding

Inverter-only mode (S9)
Motors operating on the inverter only, with movements at different speeds, for transporting, accelerating, and decelerating

Cycle mode (S3/xx%)
Motors with/without brakes in line operation with high, varying on and off times, for turning and positioning

The advantages at a glance

- ✓ **Tailored to your needs!**
Continuous duty (S1), inverter-only mode (S9), or cycle mode (S3/xx%), with velocity/speed and force/torque/power rating as required, also taking overload/safety factors into account.
- ✓ **Long life and reliable operation!**
Thanks to high-quality wear parts and intelligent, innovative designs, you benefit from long maintenance and inspection cycles.
- ✓ **Available and legally compliant!**
Our closely knit global network of sites ensures the same parts are available all over the world, taking into account laws and regulations at an early stage and making it possible for you to plan.
- ✓ **Dynamic and robust!**
High continuous and peak torques in the standard AC motor make it easier for you to select the right elements in the drive train – braking and holding, position and speed sensors, thermal and mechanical protection, etc.

Overview of the technology

DR2S 4/2-pole	Switch-on duration	Frequency	Services	DR2S 63MR4/2 - 80M4/2	DR2S 90S4/2 - 132S4/2	DR2S 132M4/2 - 180M4/2
approx. 1450 min ⁻¹ / 2900 min ⁻¹	S1	50 Hz	kW/kW	0.15/0.20 - 0.55/0.88	1.2/1.8 - 4.4/5.5	6.0/7.5 - 18.5/20.0
approx. 1750 min ⁻¹ / 3500 min ⁻¹	S1	60 Hz	kW/kW	0.15/0.20 - 0.55/0.88	1.2/1.8 - 4.4/5.5	6.0/7.5 - 18.5/20.0
		Wiring diagram		Δ / YY	Δ / YY	Y - Δ / YY

DR2S 8/4-pole	Switch-on duration	Frequency	Services	DR2S 71MS8/4 - 80MS8/4	DR2S 90S8/4 - 132S8/4	DR2S 132M8/4 - 200L8/4
approx. 700 min ⁻¹ / 1450 min ⁻¹	S1	50 Hz	kW/kW	0.10/0.18 - 0.22/0.40	0.30/0.60 - 2.0/4.2	2.7/5.5 - 12/24
approx. 850 min ⁻¹ / 1750 min ⁻¹	S1	60 Hz	kW/kW	0.10/0.18 - 0.22/0.40	0.30/0.60 - 2.0/4.2	2.7/5.5 - 12/24
		Wiring diagram		Δ / YY	Δ / YY	Y - Δ / YY

DR2S 8/2-pole	Switch-on duration	Frequency	Services	DR2S 71MS8/2 - 80M8/2	DR2S 90L8/2 - 132S8/2	-
approx. 700 min ⁻¹ / 2850 min ⁻¹	S1	50 Hz	kW/kW	0.044/0.20 - 0.22/0.90	0.30/1.30 - 1.10/4.6	-
approx. 700 min ⁻¹ / 2850 min ⁻¹	S3/40/60%	50 Hz	kW/kW	0.06/0.25 - 0.30/1.10	0.45/1.80 - 1.35/5.2	-
approx. 850 min ⁻¹ / 3400 min ⁻¹	S1	60 Hz	kW/kW	0.044/0.20 - 0.22/0.90	0.30/1.30 - 1.10/4.6	-
approx. 850 min ⁻¹ / 3400 min ⁻¹	S3/40/60%	60 Hz	kW/kW	0.06/0.25 - 0.30/1.10	0.45/1.80 - 1.35/5.2	-
		Wiring diagram		Y / Y	Y / Y	-

AC servomotors – DR2L.. series



Potential uses / typical applications



Cranes
Speed-based start-stop operation on the girth gear, and rope hoist drive with a wide range of lifting and lowering speeds

Winders
Winding/unwinding with constantly changing speeds and loads

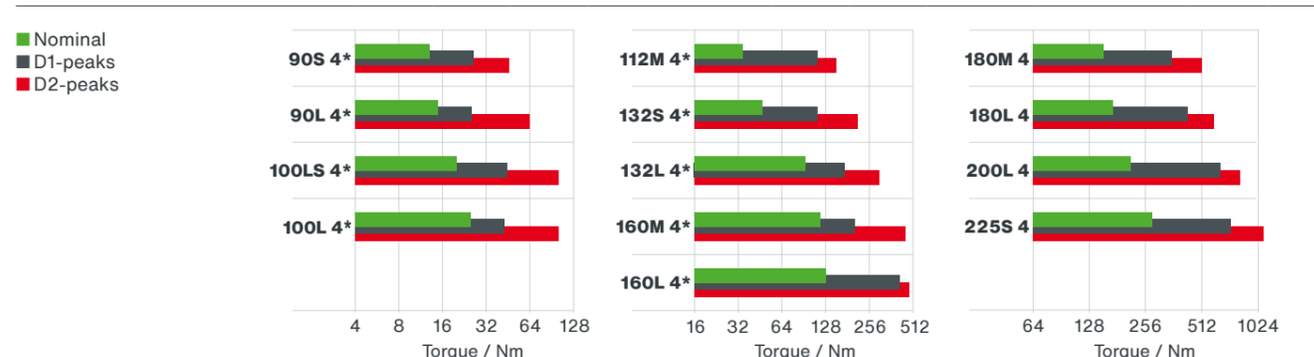
Intralogistics
Travel unit and lifting drive in the form of a position-based, dynamic brakemotor with a low-backlash helical-bevel gear unit

The advantages at a glance

- ✓ **Choice of dynamic levels and speeds!**
Two alternative dynamic peak torques (D1 or D2) for force/torque and four different speeds to suit your requirements, also taking into account overload, safety factors, and hazards.
- ✓ **Standard-compliant and legally compliant!**
DR2L.. motors are designed in accordance with the internationally applicable IEC 60034 standard. As inverter-only motors, they are not subject to any legislation on minimum efficiency anywhere in the world.
- ✓ **Information whenever you need it, including ideal combinations!**
Scan the QR code below to obtain online details of DR2L.. motors with an SEW-EURODRIVE frequency inverter in just a few clicks.
- ✓ **Dynamic and robust!**
Extremely high continuous and peak torques in the standard AC motor design make it easier for you to select the right elements in the drive train – braking and holding, position and speed sensors, thermal and mechanical protection, etc.

Overview of the technology

	4-pole DR2L 90S4 up to 100L4				4-pole DR2L 112M4 up to 160L4				4-pole DR2L 180M4 up to 225S4			
System voltage V	400				400				400			
Connection type	Star Delta				Star Delta				Star Delta			
Frequency Hz	43 - 42	60 - 59	73 - 72	103 - 102	42 - 41	58	72 - 71	101	41	58 - 57	71	101
Speed class min⁻¹	1200	1700	2100	3000	1200	1700	2100	3000	1200	1700	2100	3000
Nominal torque Nm	12 - 26	12 - 26	12 - 25	11.5 - 21	36 - 140	36 - 140	35 - 135	31 - 115	165 - 300	165 - 300	165 - 300	130 - 220



* New sizes in the DR2L.. series.

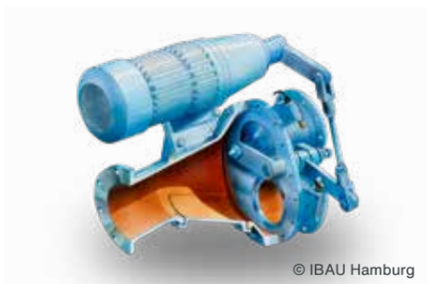
DR2M.. series 8-pole torque motors



Potential uses / typical applications



Winding
Unwinding wound materials in a controlled manner, keeping tensions within the permissible range.



Holding
Counteracting external forces to keep valves and switches closed or hold them in position.



Moving
Enabling load-based reduction of the motor speed down to zero without thermal self-destruction.

The advantages at a glance



Short-circuit-proof design!
Designed to allow load-side braking to standstill and operation when the rotor is blocked.



Opposite directions!
Also designed to allow a stator rotating field and rotor rotation in opposite directions, which ensures controlled braking while in motion. The limit for the counter-rotating torque is minus 1.8 times the nominal speed.



Strength is optional!
Four different operating modes make correct selection easier.
A) Star connection (in S1)
B) Delta connection (in S3/15%)
C) Also combined, with two data sets
D) Delta connection with forced air cooling (in S1) for 50 Hz or 60 Hz



Part of a modular system!
Seven torque motor sizes in an 8-pole design complement the current 12-pole designs. They also form part of the modular system of gear units and motors with all its options (connectors, encoders, brakes, forced cooling fans, etc.).

Overview of the technology

Operating mode	A)	B)	C)	D)
Data sets	1	1	2	1
Type of ventilation	Not ventilated (IC 410)	Not ventilated (IC 410)	Not ventilated (IC 410)	Forced air cooling (IC 416)
Connection type	1: Star	1: Delta	1: Star 2: Delta	1: Delta
Cyclic duration factor %	1: S1/100	1: S3/15	1: S1/100 2: S3/15	1: S1/100

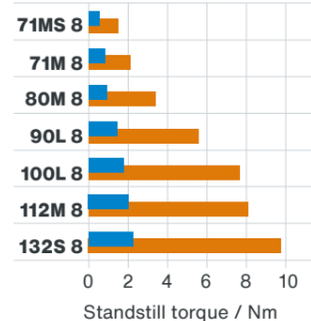
■ A): DR2M.. in S1 @ 50 Hz
■ B): DR2M.. in S3/15 % @ 50 Hz



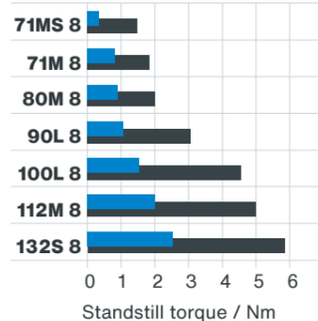
■ A): DR2M.. in S1 @ 50 Hz
■ D): DR2M../V in S1 @ 50 Hz



■ A): DR2M.. in S1 @ 60 Hz
■ B): DR2M.. in S3/15 % @ 60 Hz



■ A): DR2M.. in S1 @ 60 Hz
■ D): DR2M../V in S1 @ 60 Hz



Energy-saving requirements AC motors



Potential uses / typical applications



South Africa NEW
– 2025: IE3: 0.75 – 375 kW



South Korea NEW
– 2026: IE3: 0.75 – < 37 kW
IE4: 37 – 200 kW
– 2027: IE3: 0.75 – < 37 kW
IE4: 37 – 375 kW
– 2029: IE4: 0.75 – 375 kW



EAEU, Eurasian Economic Union NEW
– 2028: IE2¹⁾: 0.75 – 375 kW
– 2030: IE2¹⁾: 0.75 – < 7.5 kW; IE3: 7.5 – 375 kW; IE2¹⁾ + VSD: 7,5 – 375 kW
– 2032: IE3: 0.75 – 375 kW; IE2¹⁾ + VSD: 0.75 – 375 kW

The advantages at a glance

- ✓ **Up to date!**
– All approvals and certificates are kept up to date by SEW-EURODRIVE
– Cooperation in standardization and design (national, European, international)
– Always updated following political activity
- ✓ **Straightforward!**
– Just specify where you want to deliver to
– SEW-EURODRIVE provides up-to-date certificates and approvals
– www.sew-eurodrive.de/international-regulations
- ✓ **Combinable!**
– Standardized combinations of individual country versions also available
– Decades of experience with global solutions
- ✓ **Dependable!**
– If something has been forgotten, we are prepared for retrofitting and upgrading
– After all, we are present in more than 57 countries worldwide

Overview of the legal situation

Country	South Africa	South Korea	EAEU
Compulsory from	June 4, 2025	July 1, 2026, 2027, 2029	September 1, 2028, 2030, 2032
Energy efficiency class	IE3	IE3, IE4	IE2 ²⁾ , IE3
Power ratings kW	0.75 – 375	0.75 – 375	0.75 – 375
Labeling kW	None	0.75 – 375	0.75 – 375
Via / approval	– / Manufacturer	Sticker / Third party	Logo (EAC) / Third party
Number of poles	2, 4, 6, or 8-pole	2, 4, 6, or 8-pole	2, 4, or 6-pole
Frequency Hz	50	50, 60, 50/60	50, 50/60
Combinable	Yes, with global motor	No – no global motor with IE4	Yes, with global motor
Exception	Pole-changing motors (more than one speed), non-ventilated motors (TENV)	Pole-changing motors (more than one speed), non-ventilated motors (TENV), S2 short-time duty	Pole-changing motors (more than one speed), non-ventilated motors, below -30 °C; above +60 °C
No exception	Brakemotors, gearmotors, forced-ventilated motors, motors with integrated VSD ²⁾ , explosion-protected motors	Brakemotors, gearmotors, forced-ventilated motors, motors with integrated VSD ²⁾ , explosion-protected motors	Brakemotors, gearmotors, forced-ventilated motors, motors with integrated VSD ²⁾ , explosion-protected motors, -30 °C to +60 °C, continuous duty

¹⁾ No longer available from SEW-EURODRIVE.
²⁾ Separate test possible.

Energy efficiency classes under IEC 60034



Potential uses / typical applications



IEC 60034-30-1:2014
Definition: Four energy efficiency classes (IE1 to IE4) for 50 Hz and 60 Hz low-voltage line-operated motors. Classification also applies to line-operated motors that can be operated with an inverter, too.



IEC TS 60034-30-2:2016
Definition: Five energy efficiency classes (IE1 to IE5) for low-voltage motors, exclusively being operated with an inverter; exception: Motors for servo applications are not allocated to an IE class from this standard.



IEC 60034-30-3:2024
Definition: Three energy efficiency classes (IE1 to IE3) for high-voltage line-operated motors up to 11 kV and up to 2000 kW; efficiency values of a potential future IE4 class are also being determined.

The advantages at a glance

- ✓ **Defined!**
Standards-based agreement for manufacturers and users: Four IE classes for line-operated motors, five for inverter motors. Higher classes have no basis in technical standards and are simply marketing statements by individual manufacturers.
- ✓ **International!**
IEC standards are used internationally, with individual countries using different designations, such as:
– IE3: Premium Efficiency (USA), Grade 2 (China)
– IE4: Super Premium Efficiency (USA), Grade 1 (China)
- ✓ **Complete!**
The IE tables show the minimum efficiency values of the power ratings from 0.12 to 2000 kW. Intermediate values are determined using interpolation algorithms. This ensures the minimum requirements are seamless.
- ✓ **Guaranteed!**
The efficiency values of the IE classes are guaranteed data. Different tolerance bands and measures are firmly established in local laws in case checks determine that the nominal values for efficiency are not being achieved.

Overview of the technology

Description and unit	IEC 60034-30-1*	IEC 60034-30-2*	IEC 60034-30-3*
Terminal voltage at motor V	≥ 50 and ≤ 1000	≥ 50 and ≤ 1000	≥ 1000 and ≤ 11 000
Line frequency Hz	50 and/or 60	(Inverter operation)	50 and/or 60
Number of IE classes	4	5	3
Power ratings kW	≥ 0.12 and ≤ 1000	≥ 0.12 and ≤ 1000	≥ 200 and ≤ 2000
Number of poles	2, 4, 6, 8	–	2, 4, 6
Speed ranges min-1	–	600 – 900, 901 – 1200, 1201 – 1800, 1801 – 6000	–
Cooling (from IEC 60034-6) IC	Non-ventilated (410), fan-cooled (411), air-over (418)	Non-ventilated (410), fan-cooled (411), Fan-cooled (411, 01), forced air cooling (416), air-over (418) heat exchanger (511, 611, 81W)	
Installation altitude m: Above sea level / for efficiency measurement	≤ 4000 / ≤ 1000	≤ 4000 / ≤ 1000	≤ 2000 / ≤ 1000
Method for efficiency measurement	IEC 60034-2-1	IEC 60034-2-3	IEC 60034-2-1
Included	– Foot-mounted and/or flange-mounted motors, contrary to IEC 60072-1 – Explosion-protected motors to IEC 60079-0 – Gearmotors where the motor can be detached – Soft start, then line operation	– Foot-mounted and/or flange-mounted motors, contrary to IEC 60072-1 – Explosion-protected motors to IEC 60079-0 – Gearmotors where the motor can be detached	– Direct startup – Startup with reduced voltage and/or frequency
Exceptions (among others) for all IE classes:	– Brakemotors – ≥ 10-pole and multi-pole motors	– Brakemotors – Servo applications – Soft start, then line operation	– Explosion-protected motors – ≥ 8-pole and multi-pole motors – Varying load profile – Motors for nuclear power plants

* All IP degrees of protection (from IEC 60034-5) and in a temperature range of ≥ -20 °C and ≤ +60 °C.

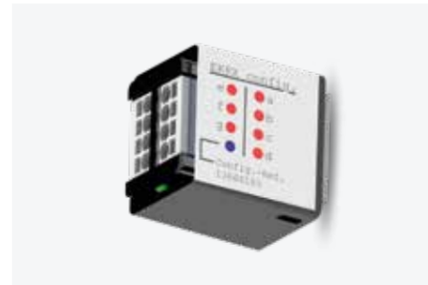
EK8X cone shaft encoders: selectable resolution per motor revolution



Potential uses / typical applications



a	1
b	2
c	6
d	24
e	100
f	128
g	1024



Customize your resolution

The resolution per revolution can be adjusted, so the downstream electronics and analysis are not overworked.

Use speed to your advantage

Speed monitoring and feedback in terms of resolution and signal heights do not have to be specified at purchase. These are only defined when the system is set up.

Select the connection type

In the *K8* cone encoder series, only the EK8X offers the additional connection option of a terminal strip in the terminal box. This means the resolution can be determined using a wire break.

The advantages at a glance



Later-stage specification!

Standardized variant solutions are not a contradiction. Flexible setting options open up the possibility of setting the resolution and signal type at a later point.



Tried-and-tested design!

Tens of thousands of encoders from the *K8* series have proved their worth in every industrial sector and application, and are a key link to the control function.



Available worldwide!

The standardization associated with the *K8* encoder mechanics is available worldwide at SEW-EURODRIVE sites.



Part of a modular system!

Encoders in the *K8* series can be combined with all motor sizes in the DR.. series from sizes 63 to 355.

Overview of the technology

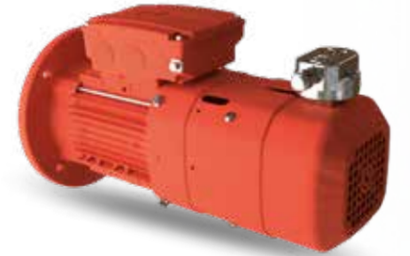
Mechanics	Unit	Value
Vibration resistance EN 60068-2-6	m/s ²	≤ 98.1 (f > 18.5 Hz)
Shock resistance EN 60068-2-27	m/s ²	≤ 981 (t = 6 ms, 18 pulses)
Maximum speed	min ⁻¹	6000
Maximum angular acceleration	rad/s ²	10 000
Maximum cable length	m	Up to 300
Direction of rotation – clockwise		A before B when looking at the motor output shaft
Environment	Unit	Value
Degree of protection to EN 60529	IP	66
Installation altitude	m	≤ 4000
Permitted ambient temperature	°C	-30 to +60
OS ¹⁾ or KS ¹⁾ (optional ²⁾)		OS1 to OS4 or KS
Connection	Unit	Value
Encoder connection cover (optional)	°	0, 90, 180, 270, axial; Resolution can be set via rotary switch
Terminal strip in terminal box (optional)	m	Resolution can be set via terminal

Electrics	Unit	Value
Signal output		HTL/TTL
Supply voltage V _B	DC V	4.75 to 30
Maximum current consumption I _{in}	mA	100 (at V _B = DC 7 V)
Maximum pulse frequency f _{pulse_max}	kHz	120
Incremental tracks, periods per revolution	A, B C	1024 128 100 24 6 2 1 1 - - - - -
Coding the periods per revolution		g f e d c b a
Voltage output signal V _t , Not differential (peak-to-peak)	TTL V _B ≤ 6 V HTL V _B > 6 V	V _{LOW} = 0 V (≤ 0.5 V) V _{HIGH} = 5 V (≥ 2.5 V) V _{LOW} = 0 V to 3 V V _{HIGH} = (V _B to 2.5 V) - V _B
Load resistance/load current R _L /I _L Differential	Ω V _B ≤ 6 V kΩ V _B > 6 V	120 ± 10% 1 to 3
Voltage output signal V _{t,c} , Not differential C, #C (peak-to-peak)	DC V V _B ≤ 6 V DC V V _B > 6 V	V _{LOW} = ≤ 0.5 V _{HIGH} = ≥ 2.5 V _{LOW} = ≤ 3 V _{HIGH} = ≥ V _B - 2.5
Signal width track/C	° electric	90
Signal logic track/C		C = log 1, when A = B = log 1

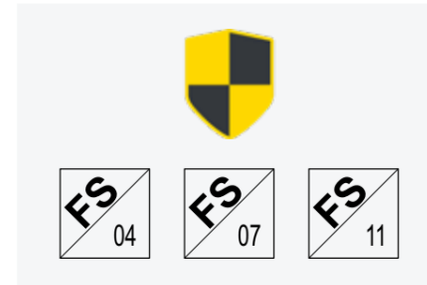
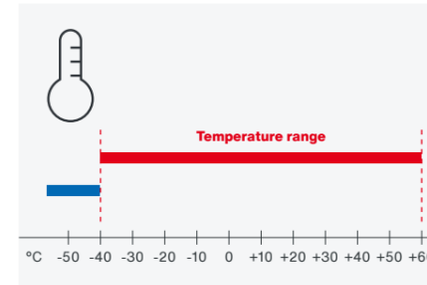
¹⁾ Surface protection or corrosion protection

²⁾ In the complete design with motors from the DR.. series

AK8H cone shaft encoders: absolute encoders down to -40 °C – with FS¹⁾



Potential uses / typical applications



Extended combination options

Thanks to the AK8H, the absolute encoder with cone shaft portfolio can now also be used in temperatures ranging from -40 °C to +60 °C.

Functionally safe

Functional safety (FS) motion profiles can now also be used down to -40 °C thanks to the AK8H absolute encoder.

Choose your connection type

The 7 connection options of the AK8H cone encoder are also available down to -40 °C. Other available options: Connection via cover, M23 connector or terminal strip in the terminal box.

The advantages at a glance



Absolute resolution!

The type-AK8H absolute encoders resolve motor speed at 2048 sin/cos per revolution with a multi-turn capability of 4096 revolutions. The electrical interface is HIPERFACE®.



Tried-and-tested design!

Tens of thousands of encoders from the *K8* series have proved their worth in every industrial sector and application, and are a key link to the control function.



Available worldwide!

The standardization associated with the *K8* encoder mechanics is available worldwide at SEW-EURODRIVE sites.



Part of a modular system!

Encoders from the *K8* series can be combined with sizes 63 to 355 of the DR.. motor series.

Overview of the technology

Mechanics	Unit	Value
Vibration resistance EN 60068-2-6	m/s ²	≤ 98.1 (f > 18.5 Hz)
Shock resistance EN 60068-2-27	m/s ²	≤ 981 (t = 6 ms, 18 pulses)
Maximum speed	min ⁻¹	6000
Maximum angular acceleration	rad/s ²	Up to 10 000
Maximum cable length	m	Up to 300
Direction of rotation – clockwise		A before B when looking at the motor output shaft
Environment	Unit	Value
Degree of protection to EN 60529	IP	66
Installation altitude	m	≤ 2000
Permitted storage temperature	°C	-15 to +70
Permitted ambient temperature	°C	-40 to +60
Functional safety	Unit	Coding value
Safe encoder mounting	FS	04 ¹⁾ / 07 ²⁾ / 11 ³⁾

¹⁾ At the motor

²⁾ At the motor with safety functions in the decentralized inverter

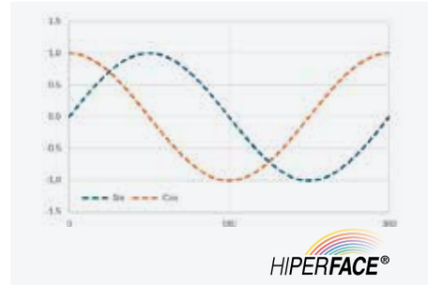
³⁾ At the motor with safe brake

Electrics	Unit	Value
Signal output		sin/cos + HIPERFACE®
Supply voltage V _B	DC V	7 to 12
Maximum current consumption I _{in}	mA	80
Maximum pulse frequency f _{pulse_max}	kHz	200
Sin/cos incremental tracks, periods per revolution	A, B C	1024 -
Phase offset A:B; #A:#B; n = constant	°	90 ± 2
Sin/cos voltage output signal V _{t,diff} ¹⁾ , differential (peak-to-peak) A' = A - #A; B' = B - #B	V	1 ± 10%
Sin/cos voltage output signal V _t , not differential (peak-to-peak)	V	0.5 ± 10%
Sin/cos signal level output, Offset nominal against 0V	V	2.5 ± 0.3
Number of revolutions		4096
Electronic nameplate	Byte	HIPERFACE®: 1792
Connection	Unit	Value
Encoder connection cover	°	0, 90, 180, 270, axial
M23 connector (optional)	°	+90 or -90 to terminal box

Cone shaft encoders: in combination with motor size DR..63



Potential uses / typical applications



Extended combination options

The portfolio of encoders with cone shafts can also be combined with motors in size DR..63. This means the same encoders are available for sizes ranging from 63 to 355.

Use speed to your advantage

Speed measurement and feedback in terms of resolution and signal heights covers seven different interfaces, four of which are also available in functional safety design.

Choose your connection type

Three of the seven types of connection options for the encoders with cone shaft are also available for size DR..63.

The advantages at a glance



Space-saving resolution!

The small size 63 in the DR.. series with low rated power no longer rules out high-resolution speed measurement or absolute positioning – thanks to the encoders of the *K8* series.



Tried-and-tested design!

Tens of thousands of encoders from the *K8* series have proved their worth in every industrial sector and application, and are a key link to the control function.



Available worldwide!

The standardization associated with the *K8* encoder mechanics is available worldwide at SEW-EURODRIVE sites.



Part of a modular system!

The encoders in the *K8* series can be combined with all motors in the DR.. series from sizes 63 to 355.

Overview of the technology

DR.. motor size		63	71 – 355
Type	Interface	Resolution	
EK8S	Sin/cos	1024	x x
EK8R	TTL	1024 ppr	x x
EK8C	HTL/TTL	1024 ppr	x x
EK8X	HTL/TTL	1 – 1024 ppr	x x
RK8M	Resolver	8192	x x
AK8W	Sin/cos + RS485	2048 / 65 536	x x
AK8Y	Sin/cos + (M)SSI	2048/4096	x x
AK8H	Sin/cos + HIPEFACE®	1024/4096	x x
EK8S (in FS ¹⁾)	Sin/cos + RS485	1024	x x
AK8W (in FS ¹⁾)	Sin/cos + RS485	2048 / 65 536	x x
AK8Y (in FS ¹⁾)	Sin/cos + (M)SSI	2048 / 4096	x x
AK8H (in FS ¹⁾)	Sin/cos + HIPEFACE®	1024 / 4096	x x

¹⁾ FS = functional safety
²⁾ M23 = M23 connector (male)

DR.. motor size		63	71 – 132S	132M/L – 180	200 – 355
Connection	Position				
Cover on the hood	0°, 90°, 180°, 270°	x	x	x	x
Cover on the hood with M23 ²⁾ on a short cable	0°, 90°, 180°, 270°	x	x	x	x
M23 ²⁾ on cable	+90° or -90°	x	x	x	x
Axial Deckel44	B-side	-	x	x	x
Axial cover with M23 ²⁾ on a short cable	B-side	-	x	x	x
M23 ²⁾ installation socket at the terminal box	0°, 90°, 180°, 270°	-	x	-	-
Terminal strip in the terminal box	0°, 90°, 180°, 270°	-	x	x	-

CM3C.. servomotor



Potential uses / typical applications



- Heavy-duty gantries
- Cartesian robots
- Palletizers

- Deep drawing and forming machines
- Dynamic removal and loading units
- Machine tools

- Vertical drive applications
- Materials handling technology with heavy external loads

The advantages at a glance



Saving on installation outlay and costs

... by using single-cable technology in a modular system with MOVILINK® DDI.



Also suitable for use in the food industry

... thanks to a hygiene-friendly design.



Fast, reliable startup with autotuning

... using the electronic nameplate.



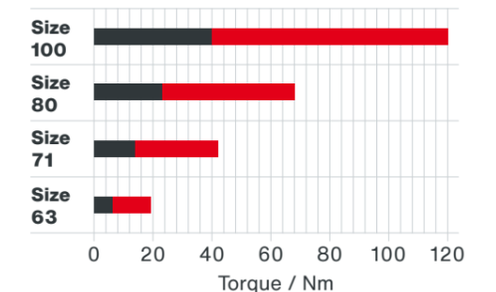
For global markets

... thanks to international certificates and approvals (UL, CSA, EAC, etc.).

Overview of the technology

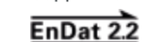
	Size 63*	Size 71*	Size 80*	Size 100*
M₀ Nm	2.7 – 6.4	6.5 – 14	10.5 – 22.8	19 – 40
M_{pk} Nm	8.1 – 19.2	19.5 – 42	31.5 – 68.4	57 – 120
Edge dimension mm	88	116	138	163
Speed min⁻¹	3 k / 4.5 k / 6 k	2 k / 3 k / 4.5 k / 6 k	2 k / 3 k / 4.5 k / 6 k	2 k / 3 k / 4.5 k

* Each size is available in three lengths – S, M, and L.



■ Continuous standstill torque M₀
■ Maximum limit torque M_{pk}

Supported third-party encoders



DRIVE-CLiQ by Siemens AG

High Dynamic synchronous servomotors – CM3P.. motor design



Potential uses / typical applications



Highly dynamic handling applications where flexibility counts.



Industrial production systems where excellent reliability and precision are crucial.



Robotics applications with high demands in terms of dynamics and repeat accuracy.

The advantages at a glance



Functional safety
 – Optional safety brake and safety encoder
 – Can be used individually or in combination



Single-cable technology
 Simple startup and less installation work between hardware components thanks to MOVILINK® DDI.



Wide range of combinations
 thanks to the modular gear unit system, e.g. helical, parallel shaft helical, helical-worm, helical bevel, and SPIROPLAN® right-angle gear units, plus PxG® planetary servo gear units.



Efficiency
 IE5: CM3P.. servomotors exhibit exceptional efficiency compared with conventional asynchronous technology thanks to the latest winding and magnet technology.

Overview of the technology

Impressive features of synchronous servomotors in the CM3P.. motor design include high power density and maximum acceleration values. Their minimal intrinsic inertia and high overload capacity enable extremely short cycle times, making your machine considerably more cost-efficient.

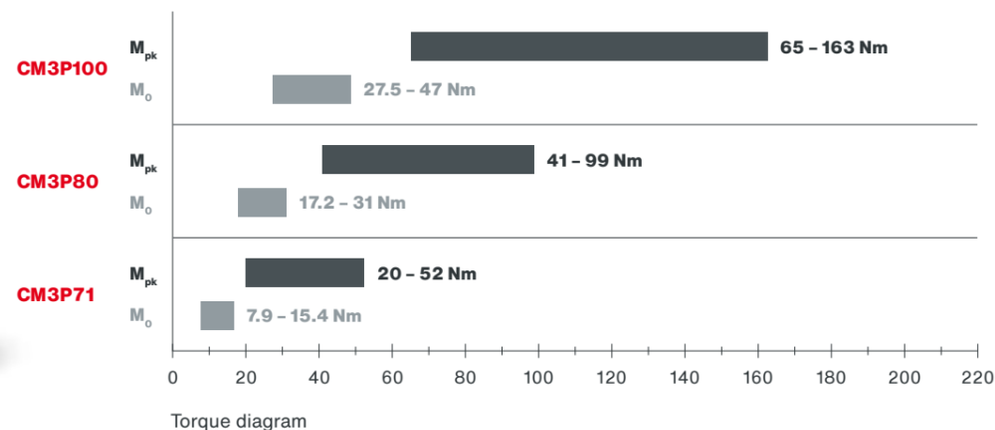
When it comes to moving light loads with speed and precision, a low load inertia to motor inertia ratio is vital. The motors cover standstill torques ranging from 0.5 to 47 Nm* and can achieve peak torques of up to 163 Nm.

The portfolio is enhanced by further motor features such as direct mounting on gear units, a wide range of options (including a hygiene-friendly design) and accessories, and a cable length of up to 200 m between the motor and inverter.

SEW-EURODRIVE's modular system

- One supplier – everything from a single source
- Available worldwide
- Short delivery times and long-term product availability

* Further sizes to follow



ECM3C.. explosion-protected synchronous servomotors



Potential uses / typical applications



Wood, construction, and construction materials industries



Chemical and pharmaceutical industries



Special applications such as biogas systems

The advantages at a glance



Certified
 to ATEX and IECEx; protection type "e" in a gas atmosphere; protection type "t" and degree of protection IP65 in a dust atmosphere



Simple
 startup and less installation work between hardware components thanks to the MOVILINK® DDI digital motor interface



Customized
 direct motor mounting to helical, parallel-shaft helical, helical-worm, helical-bevel, and SPIROPLAN® right-angle gear units



Dynamic
 across the entire speed range thanks to the latest winding and magnet technology

Overview of the technology

The compact, explosion-protected servomotors in the ECM3C.. series are available in four sizes – 63, 71, 80, and 100 – and offer standstill torques ranging from 2.6 Nm to 33 Nm.

Thanks to their safe design and additional protective measures, these motors meet the requirements of EU Directive 2014/34/EU (ATEX) and IEC motor standard 60034. They can be used in a whole host of industrial applications.

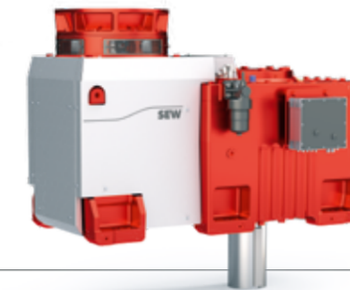
Despite the special design, numerous additional optional accessories such as brakes, encoders, and electrical connection technology are available.

Complying with Directive 2014/34/EU (ATEX)	ATEX design	Explosion protection designation	Zone	Motors	Options
	/3D	II3D Ex tc IIIC T150°C Dc	22	ECM3C 63 – 100	– Brake – HIPERFACE® encoder – Resolver
	/3GD	II3G Ex ec IIC T3 Gc II3D Ex tc IIIC T150°C Dc	2/22		Resolver
Complying with the IECEx standard	/3D-c	Ex tc IIIC T150°C Dc	22		– Brake – HIPERFACE® encoder – Resolver
	/3GD-c	Ex ec IIC T3 Gc Ex tc IIIC T150°C Dc	2/22		Resolver

03 Industrial gear units

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Application gear unit agitator – X.e series



Potential uses / typical applications



Chemicals



Plastics industry



Underground and opencast mining

The advantages at a glance



Powerful

An optimized housing and enlarged output shafts ensure that the drives can withstand even the most extreme loads.



Customized!

Shaft diameters and rolling bearings can be selected to suit the respective loads.



Reliable operation

The fail-safe design ensures with 100% certainty that no oil will leak out.



Simple maintenance

A service-friendly design (including pop-up valves and symmetrically arranged gear unit feet) makes installation and servicing work both simple and safe.

Overview of the technology



Gear unit	Gear ratio i	Nominal torque M_{N2} kNm
X..150e/HM	29.2	25 – 112
X..170e/HM	47.5	25 – 112
X..190e/HM	69	22.5 – 100
X..210e/HM	96	22.5 – 100
X..220e/HM	117	20 – 400
X..240e/HM	165	20 – 400
X..260e/HM	217	20 – 400
X..280e/HM	285	20 – 400

Generation X.e industrial gear units – hoist unit design



Potential uses / typical applications



Bridge cranes



Gantry cranes



Slewing tower cranes

The advantages at a glance



Optimized!

Ideal for hoist units – the large center distance provides sufficient space to arrange the motor and cable drum on the same side of the gear unit. What's more, the brake console makes it easy to mount drum brakes.



Cost-effective!

The large center distance makes oversizing due to space issues unnecessary.



Robust!

The optimized gearing topology of Generation X.e is now also available for the hoist unit design. As a result, tooth engagement is unaffected by meshing faults caused by misalignments due to external loads.

Overview of the technology

Gear unit design	Stages	Gear ratio i	Nominal torque M_{N2} kNm
X.e/HC helical gear unit	3- or 4-stage	14 - 250	12.8 - 175

Generation X.e – hoist unit design

- 1 U-construction – the motor and cable drum are on the same side of the gear unit
- 2 Optimized gearing topology of Generation X.e
- 3 Various sealing systems, such as a radial labyrinth seal
- 4 The bearings and solid shaft are among the reinforced components
- 5 Optional brake and brake console for a drum brake complying with DIN 15435
- 6 Optional motor adapter, including elastic coupling for IEC sizes 132 - 355



PPK series planetary gear units



Potential uses / typical applications



Shredders



Rotary scrapers



Cranes

The advantages at a glance



Compact!

A space-saving solution, thanks to a more compact design than other gear unit types with the same power rating.



Reliable!

The gearing's infinite fatigue strength based on DIN 3990 ensures its reliability (a design with finite fatigue strength is also possible).



Flexible!

The ability to freely combine the gear units with the SEW DR.. modular motor system, 7-series helical and bevel-helical gear units, and the corresponding frequency inverters makes for a versatile solution.

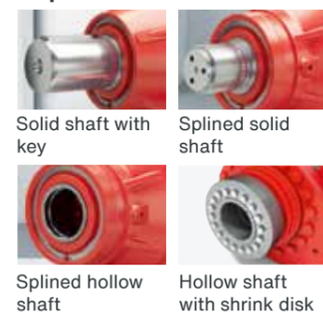


Available fast!

Short delivery time thanks to local assembly and optimized processes.

Overview of the technology

Output shafts



PT100 temperature sensor



Input end of the gear unit



Gear unit mounting



Size	Gear ratio i – without primary gear unit	Gear ratio i – with primary gear unit	Nominal torque M_{N2} kNm
PPK.010	65 - 390	625 - 10 700	10.7
PPK.017	65 - 268	560 - 10 700	17.7



Torque arm

Generation P2.e planetary gear units



Potential uses / typical applications



Crusher



Screw press



Shredder

The advantages at a glance



Compact
The P2.e series of planetary gear units makes the most of tight installation spaces in machines and systems.



Powerful
Generation P2.e has a very high thermal rating and therefore requires no additional external cooling.



Flexible
Together with a wide range of options for the input and output sides, combining this solution with our modular motor system creates a considerable degree of freedom when it comes to the machine design.



Simple
A variety of mounting types and output shafts makes it quick and easy to connect the machine.

Overview of the technology



1 Large gear ratio range
The large gear ratio range of $i = 15.2$ to 332 makes the gear units suitable for all kinds of applications.

2 Direct bearing arrangement
With a direct bearing arrangement and no outer ring, the new full complement cylindrical roller bearing offers the optimum combination of a long bearing service life and compactness.

3 Variable motor interfaces
A variety of options – from direct mounting of SEW-EURODRIVE motors to input covers and IEC motor adapters – ensures a high degree of flexibility.

4 Motor mounting with integrated fan
Fans can be integrated both when using direct motor mounting and when opting for the IEC motor adapter and the open shaft end – for a best-in-class thermal rating.

Gear unit design	Nominal torque M_{N2} kNm	Gear ratio i
P..002e	24.8	15.2 – 332
P..012e	36.8	
P..022e	51.2	
P..032e	69.6	
P..042e	100.2	
P..052e	124	
NEW P..062e	185	
NEW P..072e	245	
NEW P..082e	359	

P2.e-X1KP.e planetary gear units with helical-bevel preliminary stage



Potential uses / typical applications



Paper and pulp industry



Food industry



Recycling industry

The advantages at a glance



Compact
The P2.e-X1KP.e series of planetary gear units makes the most of tight installation spaces in machines and systems.



Robust
Its durable direct bearing arrangement, gearing with high fatigue strength, and housing with optimized rigidity make this gear unit the ideal solution for heavy-duty applications that are subject to high loads.



Versatile
Together with options for the input and output sides, combining this solution with our modular motor system creates a considerable degree of freedom when it comes to the machine design.



Flexible
A wide range of gear ratio and size combinations between the preliminary stage and planetary gear unit enable maximum flexibility and resistance – even under challenging operating conditions.

Overview of the technology

The 3-stage planetary gear unit in the **P2.e-X1KP.e** series offers numerous finely graduated gear ratios ranging from 22.4 to 142 – perfect for challenging applications that call for compact gear units and excellent reliability.

Size	Nominal torque M_{N2} kNm
P2P.002e X1KP.e	24.8
P2P.012e X1KP.e	36.8
P2P.022e X1KP.e	51.2
P2P.032e X1KP.e	69.6
P2P.042e X1KP.e	100.2
P2P.052e X1KP.e	124
NEW P2.062e X1KP.e	185.7
NEW P2.072e X1KP.e	245.7
NEW P2.082e X1KP.e	359.4
NEW P.092 X1KP.e	423
NEW P.102 X1KP.e	500



04 System solutions

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StarterSET – the basic package for packaging machines



Potential uses / typical applications



Form, fill, and seal machines
in horizontal and vertical configurations



Multipackers
in sideloader and toplayer configurations



Gantry palletizer and palletizing robot
with simple or complex kinematic models

The advantages at a glance



Fast selection!
Each StarterSET consists of preselected basic hardware and software components for specific machine types.



Custom extendability!
No matter how customized and unique the machine may be, every StarterSET can also be adapted and extended accordingly.



Rapid programming!
A comprehensive, machine-specific software bundle with functions and templates cuts the application time and effort by up to 80%.



Full connectivity!
Smart products and software offer local and external diagnostic options with early detection, thanks to direct access to product and process data.

Overview of the technology

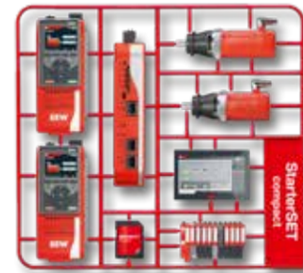
Build your best machine yet! Easier with our proven hardware, more unique with our customizable software and even faster with our StarterSET.

Quick switchovers and frequent product changes call for a modular and flexible machine design. However, many application and motion sequences are the same. They may not be absolutely identical, but there is still an opportunity to simplify things with standardization. SEW-EURODRIVE developed the StarterSET for this very purpose. The StarterSET consists of preselected basic hardware and software components for specific machine types.

Our MOVI-C® modular automation system offers a whole host of options for automating a wide variety of machine types quickly, extending them endlessly, and thus implementing automation projects speedily. Fully in line with our tried-and-tested solutions-based approach, our StarterSET offers complete, precisely harmonized automation packages for all sorts of machines – in a straightforward approach similar to building a model kit. This not only makes life easier, but also cuts the time spent on configuration and the project as a whole, thereby ultimately driving down overall costs (OEE).



StarterSET compact



Potential uses / typical applications



Multipacker erectors



Fill and seal machines, cutting machines



Form, fill, and seal machines

The advantages at a glance

- ✓ **Fast!**
Considerable time savings during the project planning and startup phases.
- ✓ **Complete!**
Automation from a single source – software, communication, sensors, and control, inverter, and drive technology.
- ✓ **Cost-effective!**
Compact hardware combined with coordinated software covers all the functions needed for the application.
- ✓ **Flexible!**
The StarterSET can be flexibly extended and customized for the machine solution.

Overview of the technology

The StarterSET compact is the cost-effective machine automation solution for compact applications with up to six axes. Cost pressures are making it difficult or impossible to meet the ever-increasing requirements relating to small and compact packaging machines.

Questions over cost-effectiveness are holding back innovative ideas. The StarterSET compact from SEW-EURODRIVE offers an attractive and cost-effective solution without any loss of performance.

The StarterSET compact focuses on cost-effectiveness and so includes the compact MOVITRAC® advanced inverter with a digital MOVILINK® DDI motor interface with single-cable technology. In addition to the coordinated hardware components, a comprehensive software package (MOVIKIT® bundle) is available as a cost-saving option that includes all the necessary functions for the application in question.

The package solution is rounded off by standardized communication interfaces such as OPC UA, PROFINET, EtherNet/IP™, and web visualization.

As part of the MOVI-C® modular automation system from SEW-EURODRIVE, the MOVIKIT® software modules offer application-specific software functionalities for parameterizing and operating your drive technology.



Scalable automation solution for multipackers



Potential uses / typical applications



Complex robot-assisted multipacker
Top-loader design with robot kinematic model



Cam-operated multipacker
Side-loader design with synchronized cams and coordinated motion



Multipacker with erector/sealer
For precise glue application during erection and sealing

The advantages at a glance

- ✓ **Fast and precise!**
Multipackers and erector functions use gluing nozzles that are controlled with absolute precision and ensure the stability of the production process.
- ✓ **Automation from a single source!**
From engineering software for your planning and startup, through control technology and inverter technology, all the way to drive engineering.
- ✓ **Flexible!**
End-to-end operating concept for running machines from a smartphone and tablet
- ✓ **Integrated robot kinematic models!**
Automation system with fully integrated robot kinematic models

Overview of the technology

Decentralized drive technology
Our energy-efficient, modular and flexible drive packages based on synchronous and asynchronous motors ensure reliable product infeed in the secondary packaging area. Our MOVI-C® modular automation system monitors and records the automated process.

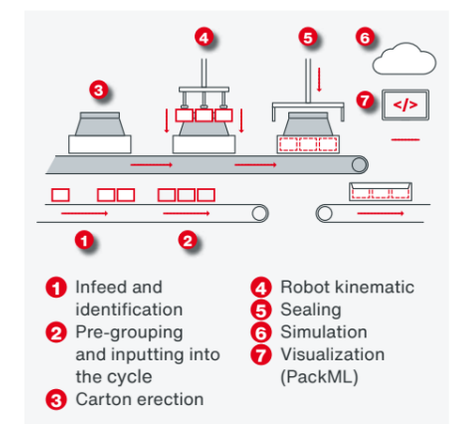
Robot kinematic model
Several delta kinematic models from the MOVIKIT® Robotics kinematics software module can be integrated and used via parameterization. All common kinematic models of the robot are supported. Multipackers with or without robotics can be fully controlled with both precision and flexibility when using our MOVI-C® CONTROLLER.

Standardized templates (PackML)
The MOVIKIT® AutomationFramework is an ideal software platform based on PackML that programmers can use to structure their machine software clearly and manage machine modes and states. This international standard makes line integration easier and has been well received all round the world, particularly in the food sector.

Cam switch
The technology components in the MOVI-C® automation platform ensure that gluing valves are controlled with precision and the glue bead is applied in the perfect shape to seal the packaging. This is where movements that the MOVI-C® CONTROLLER has synchronized perfectly with the pneumatic system really shine. Ultra-precise gluing ensures stable assembly of the erected and sealed boxes.

Electronic cam functionality
Thanks to MOVIKIT® MultiMotion Camming, our software modules offer the ideal range of functions for the carton erector. The integrated cam functions and the associated engagement and disengagement functions ensure the cardboard blank can be quickly extracted by suction in a perfectly coordinated procedure and moved synchronously with the erector punch.

Extensive library of functions
The signals for product grouping on the top loader need to be identified quickly and processed in real time. The MOVIKIT® AutomationFramework offers machine programmers numerous highly functional software modules for rapidly automating multipackers via parameterization and pre-programmed elements for a human-machine interface (HMI).



Simulation and testing
Thanks to the use of ready-to-use simulation functions in our MOVIKIT® software modules, there are no unpleasant surprises when starting up the multipacker. This provides planning certainty when automating the erector, side loader, top loader, picker and sealer, reduces startup time by up to 45 percent and minimizes the waste and material costs generated when carrying out functional tests on the machine.

Scalable automation solution for palletizers



Potential uses / typical applications



High-level palletizer
Palletizer without synchronized motion (drive control)



Horizontal palletizer
Palletizer with synchronized motion (motion control)



Palletizing robot
Palletizer using robot kinematic models (Cartesian control)

The advantages at a glance

- ✓ **Safe!**
Safe palletizing. Fully integrated functional safety. Motion controls up to SIL 3 / EN 62061 / EC 61800-5-2 or PL e as per EN ISO 13849-1
- ✓ **Predictive!**
Keep an eye on machine status. Maximum system availability thanks to predictive maintenance solutions and full networking capability.
- ✓ **Efficient!**
Don't waste any energy and guard against line interruptions. Up to 70% energy savings thanks to the power and energy modules.
- ✓ **Fast!**
Fully automated SEW production plants send customer-specific automation packages out for delivery in just a few days, for the fastest of response times.

Overview of the technology

Perfect transportation
Anything is possible when using the scalable automation solutions from SEW-EURODRIVE. Various perfectly coordinated technologies – all available from the same place – can be used to develop a customized transport solution. Whether you are then looking for a positioning, synchronizing or parallel solution, SEW-EURODRIVE always has the right control system with a fully integrated drive train and the matching MOVIKIT® software module for your requirements.

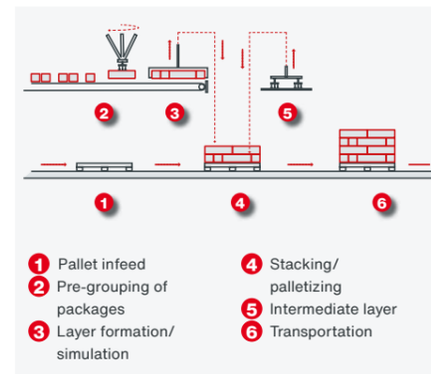
Align packages perfectly
Flexible pre-grouping requires considerable grouping performance, but very little space is available for this complex part of the line. Delta robots/tripods can, for example, be adapted quickly to a new layer pattern and changing package sizes. Flexible custom changeovers – and thus prompt product changes – can be quickly implemented on the line thanks to simple parameterization. The relevant settings are input using a robot operating and programming interface on a handheld terminal.

Robust and durable
The best "Made in Germany" quality for maximum machine design flexibility and performance. Both robust product design from SEW-EURODRIVE and surface finishes that are highly resistant to external influences maximize

service life and machine availability. The comprehensive SEW product configurator guides users quickly to the right product for their specific application.

Precise layer formation
We offer you the flexibility you need for perfect layer formation with our MOVI-C® modular automation system and with the relevant MOVIKIT® software modules integrated into the motion system. MOVIKIT® AutomationFramework and MOVIKIT® Visualization offer additional, optional simulation options for process optimization and layer control purposes. This enables you to thoroughly test all functions and even the grouping performance from as early as the planning phase.

Form intermediate layers correctly
The MOVIKIT® Robotics software modules for 2, 3 to 4, or more axes can be used on a modular basis from the MOVI-C® modular automation system even for additional handling tasks. If the stacking height is not known, the MOVIKIT® Robotics add-on Touchprobe enables the robot arm to pick up intermediate layers precisely and then place them in the perfect position. MOVISUITE® RobotMonitor engineering software features an integrated and automatically generated 3D robotics simulation for depicting the paths and significantly reduces startup times.



Stack layers safely
The MOVIKIT® Robotics software module offers the ideal solution for every kinematic model imaginable. The MOVIKIT® Robotics add-on CollisionDetection reliably monitors the motion path to detect potential collisions and guards against downtimes caused by malfunctions. Fully integrated functional safety supports all key motion monitoring functions such as Safely Limited Speed (SLS), Safe Direction (SDI) and Safe Operational Stop (SOS) along with position-dependent functions such as Safely Limited Increment (SLI) and Safely Limited Position (SLP).

Automation solution for filling and sealing machines



Potential uses / typical applications



Filling and packaging foods
Scalable and modular automation for simple to highly complex processing work in food filling and food packaging.



Aseptic food filling
Filling and sealing machines that satisfy the strictest hygiene requirements.



Slush-free positioning of liquids
Award-winning functions for clean and slush-free positioning of liquids.

The advantages at a glance

- ✓ **Rapid implementation!**
Standardized software and interfaces for rapid and efficient programming that deliver time savings of up to 65 %.
- ✓ **Best quality!**
Everything from a single, reliable source for a 100 % automation solution with comprehensive drive engineering.
- ✓ **Faster cleaning!**
Huge time savings on cleaning cycles due to exceptionally hygienic product design and food-safe materials. AntiSlush also reduces the need for cleaning.
- ✓ **Greater flexibility!**
Modular application components with machine-typical functions offer maximum flexibility for development.

Overview of the technology

Standardized functions
Our MOVIKIT® MultiMotion Camming software modules with their electronic cam function offer ready-to-use engagement and disengagement functions that users can start working with straight away. This means, for example, that lifting tools can be switched on and off synchronously and on a position-dependent basis. When using MOVIKIT® MultiMotion Camming, there is no need for the complex and time-consuming programming work that usually goes into curve transition functions. Instead, easy parameterization helps users implement even complex processes quickly and easily.

End-to-end safety
The FSoE (Fail Safe over EtherCAT®) safety technology that is integrated in all MOVI-C® controllers and MOVI-C® drives can be used to implement every necessary safety function. That covers everything from simply stopping a single motor to safe motion monitoring systems in line with the safety functions of EN 61800-5-2, such as STO, SS1, SS2, SBC, SLS, SDI, SOS, SLI, SLP, etc. This ensures machine areas stay accessible and can be cleaned faster and more easily.

Perfectly positioned and sealed
The MOVIKIT® MultiMotion Camming software module synchronizes curve-based machine motions and ensures synchronous, automated cup infeed. The steps of sequencing the cups, filling

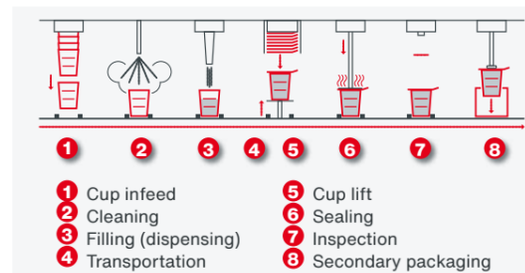
them to a specific level, controlling the metering valves and lifting the cups into the sealing station all take place synchronously in real time and can be implemented using parameterizable software modules. When it comes to airtight, clean and aseptic sealing operations, we offer components for temperature and pressure regulation to ensure the seal is of the highest quality.

Cleanliness thanks to slush-free movement

The MOVIKIT® AntiSlush software module helps greatly reduce slushing in liquids, enabling higher travel speeds without slushing. The AntiSlush module has been proven to increase output by up to 25 % in cup filling machines. The award-winning MOVIKIT® AntiSlush software module doesn't require any programming and can be quickly integrated into the control system via simple parameterization.

Hybrid architecture

Our MOVI-C® modular automation system can be used to develop machines on a modular basis with regard to both software and hardware. The broad SEW-EURODRIVE portfolio of cabinet and decentralized inverters for synchronous and asynchronous motors always offers the right drive. This means you can integrate machine



options such as an agitator into the overall solution on a modular and decentralized basis with minimal effort, and remove them just as easily.

Simply networked
We offer special software modules such as MOVIKIT® OPC-UA as a simple means of creating connections and exchanging data with the upper level PLC. This means data acquisition and quality assurance (testing and logging) can be implemented quickly, independent of the control platform. All SEW-EURODRIVE MOVI-C® CONTROLLER support the standardized OPC UA communication protocol and can therefore be rapidly integrated into the company infrastructure and networked worldwide.

Automation solution for vertical FFS machines



Potential uses / typical applications



Flexible automation solutions

Complete solutions for intermittently and continuously running FFS machines.

Flawless look

The right dimensions and a perfect image printed on the product thanks to precise identification and monitored film transport.

Optimum seal quality

Product-dependent and format-dependent seal parameters ensure the correct temperature and optimum printing for a solid and safe closure.

The advantages at a glance



Parameterizable!

Using MOVIKIT® software modules, typical FFS functions can be implemented in the shortest time frame via parameterization.



100% automation!

Everything from a single source: Engineering software for planning, startup, all control technology, inverter technology and drive engineering.



Flexible!

Simple and self-explanatory hardware-independent machine operation.



Modular!

Modular application modules for greater flexibility.

Overview of the technology

Flexible synchronization

When it comes to machines that are being run on a continuous basis, the sealing bar needs to be synchronized with the sealing tongs on the continuous film transport. It also needs to run in sync with the printed image on the film. It is only after the desired sealing time has passed and the sealing tongs are open, that the bar can return to its starting position. That doesn't present any problems for our solution from the MOVI-C® modular automation system, thanks to the MOVIKIT® MultiMotion Camming software module and the easily parameterizable engagement/disengagement functions.

Stable temperature control

The right temperature is crucial to the quality of the seal on the bag. This is where the material and speed of the FFS machine have a direct influence on control. The software modules in the MOVIKIT® AutomationFramework can be used for the high-precision adjustment and monitoring of such control processes with major disturbance variables. This is another area where parameterization without programming delivers rapid and simple automation.

Perfect print image

The print mark correction functions developed as part of the MOVI-C® automation system process the print mark identified on the film drive and monitor the synchronized movement of the

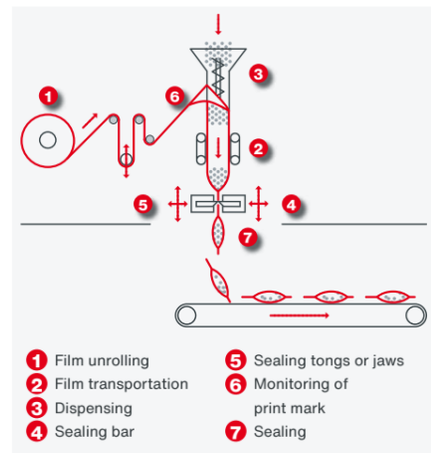
sealing bar. This closed-loop control ensures the print image is perfectly positioned on the bag and demonstrates the precise interplay of our servo drives. There's no faster or more straightforward way to automate a machine.

Precise dispensing

Automation made easy: The MOVIKIT® MultiMotion Camming software module delivers synchronized volumetric filling in real time – for example by using a worm. This is made possible by the simple parameterization of filling variants and the simultaneous clock-synchronous control of the relevant actuators.

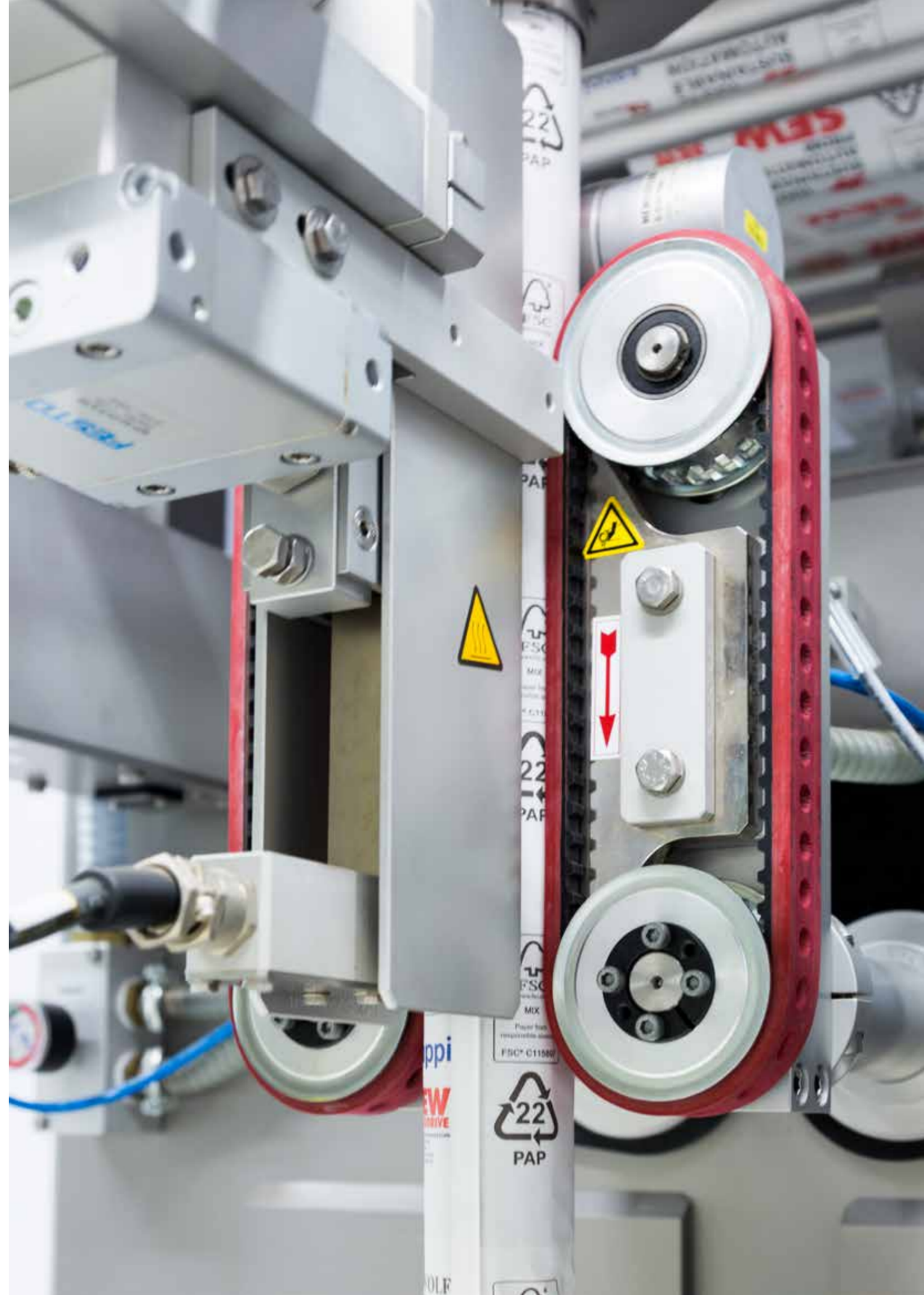
Monitored web tension

Web tension can be controlled either directly and without sensors based on torque or via the position of a dancer. Instead of complex programming, rapid and simple parameterization is all that is needed for unwinding the film and achieving excellent dancer control. The MOVIKIT® Winder software module is used for this purpose. Together with the MOVIKIT® AutomationFramework software module, it is ready for use immediately and is very easy to integrate into the sequential program of your FFS machine.



Ultimate seal quality

Our MOVIKIT® MultiMotion software module works without any complicated programming and can be very easily parameterized in a short timeframe. Not only does it control the opening and closing of the sealing tongs, it can also monitor the pressure when sealing the bags. Custom setting options for sealing offer users maximum flexibility and quality.



MAXOLUTION® Logistics assistant for pallet transport



Possible uses / Typical applications



Transporting of pallets
Internal transportation of various pallet types.



Plate transfer with roller conveyor
The integrated longitudinal conveyor allows load to be transferred to a station on both sides.



Processes with high capacity utilization needs
Intelligent, contactless charging in the process enables effective utilization of the overall system.

The advantages at a glance

- ✓ **Robust and flexible!**
Cross-industry applications offer flexibility. The robust design is ideal for demanding conditions, for example, in the building materials industry.
- ✓ **Individual and precise!**
The integrated longitudinal conveyor enables precise load transfer on both sides to a station with a defined, customer-specific transfer height.
- ✓ **Well networked!**
Interoperable VDA 5050 communication interface for easy integration into the fleet manager.
- ✓ **Modular design!**
From the MAXOLUTION® modular technology system for versatility and maximum availability.

Overview of the technology

- Dimensions**
L = 1400 mm, W = 1000 mm, H > 520 mm
- Speed**
Max. 1.5 m/s
- Drive concept**
Middle differential drive
- Payload**
1200 kg
- Energy consumption**
Inductive charging with MOVITRANS® line
- Weight**
800 kg
- Load handling device**
Longitudinal conveyor, incl. load securing and gap control (functional safety)
- Energy storage**
Lithium-ion battery or capacitor storage
- Navigation**
Free navigation, inductive track guidance, positioning with RFID



Mobile Robot Custom Heavyload



Potential uses / typical applications



Transporting large load carriers
Internal transportation of various large load and special load carriers, driving under and lifting the load.



Complex application scenarios
Omnidirectional driving – the ideal solution for narrow routes and flexible maneuvering when delivering loads. Loosely interlinks process modules such as machining cells or area buffers.



Processes with high capacity utilization needs
Intelligent, contactless charging on the move ensures the entire system can be effectively utilized to its fullest extent.

The advantages at a glance

- ✓ **High load-bearing capacity and robust!**
Optimized for transporting large, long loads weighing up to 3000 kg, with flexibly adaptable load accommodation.
- ✓ **Modular!**
Customer-specific vehicle designs are possible thanks to the MAXOLUTION® modular technology system.
- ✓ **Well networked!**
Interoperable VDA 5050 communication interface for simple integration into a fleet manager.
- ✓ **Flexible and precise!**
Free navigation with parking function for precise positioning relative to a station.

Overview of the technology

- Dimensions**
L = 3800 mm, W = 1100 mm, H = 450 mm
- Speed**
Max. 1 m/s
- Communication**
Wi-Fi, 5G, VDA 5050
- Payload**
3000 kg
- Positioning accuracy**
Down to +/-10 mm
- Drive concept**
Omnidirectional driving with drive module from SEW-EURODRIVE
- Load handling device**
Integrated lifting mechanism (105 mm, stepless)
- Power supply**
Inductive charging with MOVITRANS®, lithium-ion battery, storage capacitor optional
- Object protection**
3D object detection
- Weight**
1370 kg
- Navigation**
Free navigation, parking function, safe data matrix positioning

Mobile Robots Platform 1600



Potential uses / typical applications



Transport of a wide variety of goods
With various load-handling modules, the MR fleet offers flexible solutions for many transport tasks. Driving underneath, lifting, moving, or precise docking.



Easily integrate custom modules
Multifunctional, flexible interfaces for project specific attachments. Seamless integration into existing conveyor systems – fast, safe, and future proof.



Contactless charging during operation
Maximum availability and utilization without additional charging times – energy delivered exactly where it is needed.

The advantages at a glance



Intelligent load handling!
Mobile robot with integrated lift, roller conveyor or interface for individual load handling. Automatic transfers and seamless integration into existing conveyor technology for optimal material flow.



Modular design!
One platform – infinite possibilities. Modular and scalable – for quick parameterization and adaptation, flexible use and reduced operating and implementation costs.



Well connected!
Thanks to the standardised VDA 5050 interface, mobile robots from different manufacturers can communicate with the fleet-manager. This makes solutions flexible, easy to integrate and future-proof.



Quickly available!
Thanks to the Platform2Go programme, the mobile robots are ready for delivery in 20 days or, for express orders, in 5 days. Availability for fleet expansion or extension can be precisely planned and flexibly scaled.

Overview of the technology



Dimensions
L = 1500 mm, W = 1000 mm, H = 365 - 400 mm



Load capacity
Up to 1600 kg



Load handling device
Lift 150 mm, roller conveyor or customised load handling (1 axis)



Weight
430 - 650 kg



Speed
Max. 1,6 m/s



Safety
Intrinsically safe vehicle with CE certification and RED compliance



Energy storage
LFP-Battery or MOVI-DPS® supercap



Positioning precision
Up to +/- 4 mm



Navigation
Laser navigation with parking function



Power supply
Inductive charging MOVITRANS® spot or MOVITRANS® line



Communication
WLAN, VDA 5050



Drive system
Bidirectional driving mode (differential drive)



Options
3D-Camera, flashing light and scraper



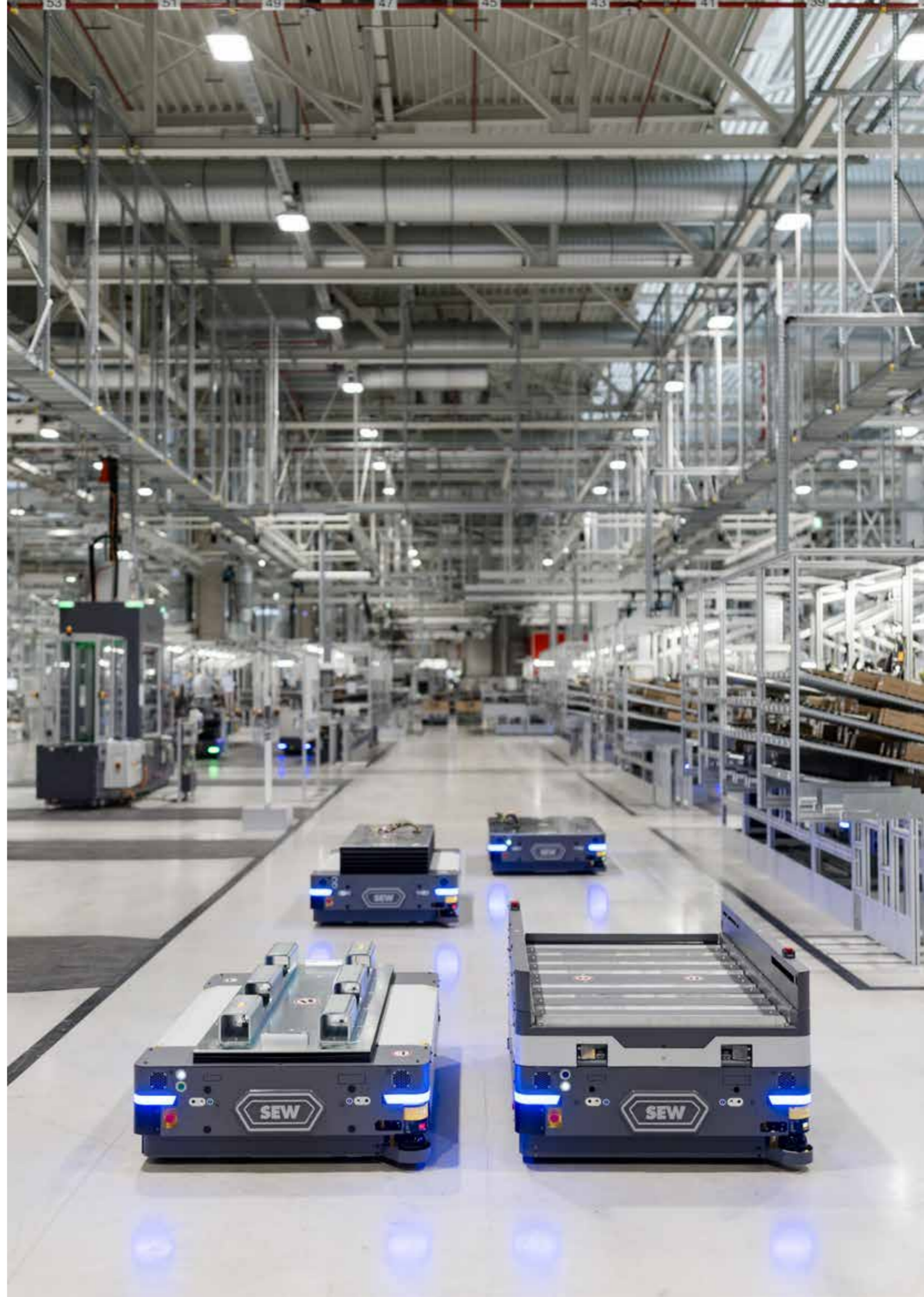
Inclination
Up to +/- 7 %

Quality powered by 80 % SEW-EURODRIVE technology
Modular design and maximum serviceability: from high performance drive technology and intelligent control systems to reliable communication – everything from a single source, easy to maintain and built for long life.

MAXOLUTION®
The MAXOLUTION® brand develops for SEW-EURODRIVE customized and fully integrated system solutions featuring innovative components and solution packages from the modular technology portfolio. For the automation of entire systems up to the fully connected factory, we rely on future proof technologies and full performance responsibility.

Processes and applications in logistics and assembly are re imagined to support companies on their journey toward the Lean Smart Factory.

From planning and project management to well beyond commissioning – with many years of experience and expertise. Innovative engineering for the processes of tomorrow.



Solutions for gantry robots



Potential uses / typical applications



Handling applications
e.g. in battery production, where precision gantry robots place individual cells into trays.



Order picking
e.g. in a storage table – products are placed gently and with precision into containers as they pass.



Production/processing
Suitable for use in any cuboid space, gantry robots adapt their dimensions and load bearing capacity to the application.

The advantages at a glance



Flexible!
Make planning easier – shorten startup. The software modules of the MOVIKIT® bundle can help you with this. These modules offer every opportunity to coordinate the robot's functionality with the application requirements.



Simple!
The MOVIKIT® Robotics software module offers a robot controller with 3D simulation and integrated user interface. No PLC programming expertise is required for startup.



User-friendly!
The MOVISUITE® RobotMonitor user interface is always the same, whether startup is conducted using a PC, tablet, or handheld device. This makes it more user-friendly during operations and service.



Customized for a perfect fit!
The preconfigured components have a modular design. As a result, the application can be flexibly adapted and expanded easily – to any specific requirements.

Overview of the technology

Collaboration between SEW-EURODRIVE and linear technology specialist Rollon GmbH has produced a completely new offering for implementing gantry robots. This joint package includes servo gearmotors, electronics, control technology, and the necessary software, resulting in a simple, plug-and-play solution. It has as much standardization as needed, but is always application-specific and custom-designed. The MOVIKIT® Robotics software module is at the heart of the solution and offers a fully programmed robot controller with integrated user interface.

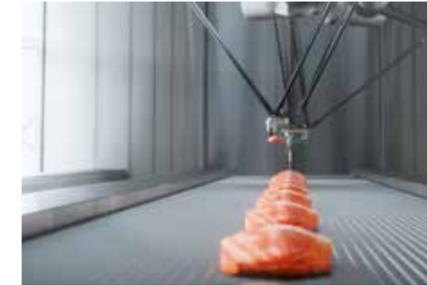
You benefit from a partnership that closely networks teams of experts, thus reducing the number of contacts you have to deal with to a minimum. Not only does this collaboration speed up your projects, it also enables you to cut total costs considerably. SEW-EURODRIVE and Rollon stand for rapid processes, quick coordination, and fast delivery times.



Solutions for delta robots



Potential uses / typical applications



Food/beverages
in fish and meat processing, e.g. cutting and filtering; available in standard or hygienic design for special food areas



Packaging technology
for precise pick-and-place tasks and applications with high cycle rates, e.g. filling, positioning, gluing, and sorting of secondary and end packaging



Intralogistics
Arranging or grouping of small to large loads in handling systems or in order picking

The advantages at a glance



Simple!
Parameterization instead of programming, thanks to MOVIKIT® Robotics software modules incl. 3D simulation. The pick-and-place control modules are PackML-compatible.



Customized!
Our solutions offer open interfaces for integrating common peripherals such as camera systems and grippers. They enable you to determine the value creation within your application yourself.



Precise!
Thanks to a high level of positioning accuracy and coordinated mechanics and software, it is possible to achieve a high degree of repeatability.



Energy-efficient!
Component packages that are optimally tailored to the application ensure resource-conserving, efficient solutions.

Overview of the technology

Our modular delta robot solution – consisting of mechanical, axis, and software packages – enables rapid assembly and simple startup without specific programming expertise in robotics. The special kinematics enable precise pick-and-place tasks at high speed. We help you with selection and design for seamless integration into your production processes.

Designation	Number of arms	Optional additional axes	Hygienic design ³⁾	Work envelope ¹⁾²⁾ mm ²	Payload kg	Cycle min ⁻¹
D2	Two	Rotational axis	No	1000 × 342	30	50
			No	1500 × 347	30	45
			Yes	700 × 355	3	200
			Yes	900 × 530	3	200
D4	Three	Rotational axis	No	500 × 200	2	200
			Yes	700 × 355	3	200
			Yes	1100 × 500	3	180
			Yes	1300 × 680	3	150
D5	Three	Rotational axis, tilt axis	No	800 × 250	1.5	130
			No	1300 × 250	1.5	120

¹⁾ Two arms: Width × height

²⁾ Three arms: Diameter × height

³⁾ Mechanical elements also available in stainless steel.



05 Life Cycle Services

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Reforming



Potential uses / typical applications



Reforming for third-party inverters, too



Reforming to prevent capacitor explosions



Labeling of checked frequency inverters

The advantages at a glance



Available fast!

Increased system availability thanks to frequency inverters in storage that are ready for immediate use.



Safe startup!

Avoid the risk of capacitor explosion and damage to other components during startup.



Minimized outlay!

Reduced spare parts procurement because frequency inverters have been formed in good time.



Seamless documentation!

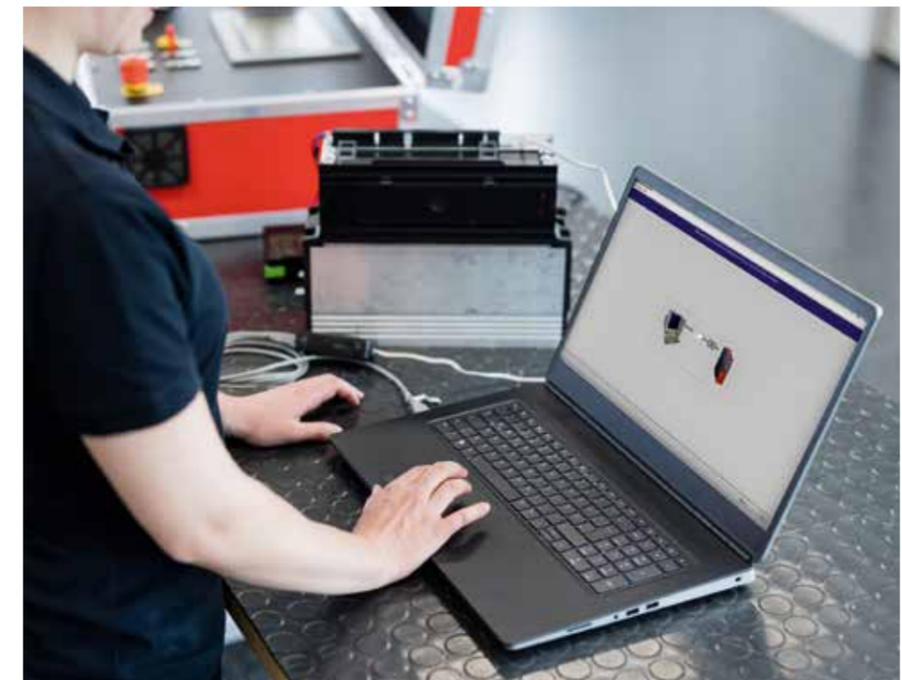
Certainty of meeting auditing requirements thanks to verification and documentation of completed maintenance activities.

Overview of the technology

- Inspection of the frequency inverters to check for external surface damage, dirt, and missing parts
- Rapid and gentle regeneration of the oxide layer through a continuous gradual increase in voltage and continuous condition monitoring for the DC link capacitors
- Discharging the DC link capacitors
- Clear labeling of the checked frequency inverters together with an indication of the next forming date
- Creation of a service report including any necessary recommendations for action

Optional

Following consultation, a firmware update can be performed for SEW-EURODRIVE frequency inverters, if this is technically possible.



Rail-guided systems with ASi-5



Potential uses / typical applications



Electrified monorail system (EMS)



Electric floor conveyor



Pallet transfer shuttle

The advantages at a glance



Connected!
State-of-the-art ASi-5 communication technology makes it easy to integrate devices with high volumes of data and large parameter sets.



Adaptable!
Customized project planning and flexible adaptation for both hardware and software. Based on IEC 61131-3 (CODESYS) with MOVIKIT® RailGuidedSystems software modules.



Proven technology!
Approved solutions with a functional warranty based on the MOVI-C® modular automation system – simply wire, configure and go!



Available worldwide!
Automation solution with global availability, local service, and spare parts kept in stock at SEW-EURODRIVE sites.

Overview of the technology

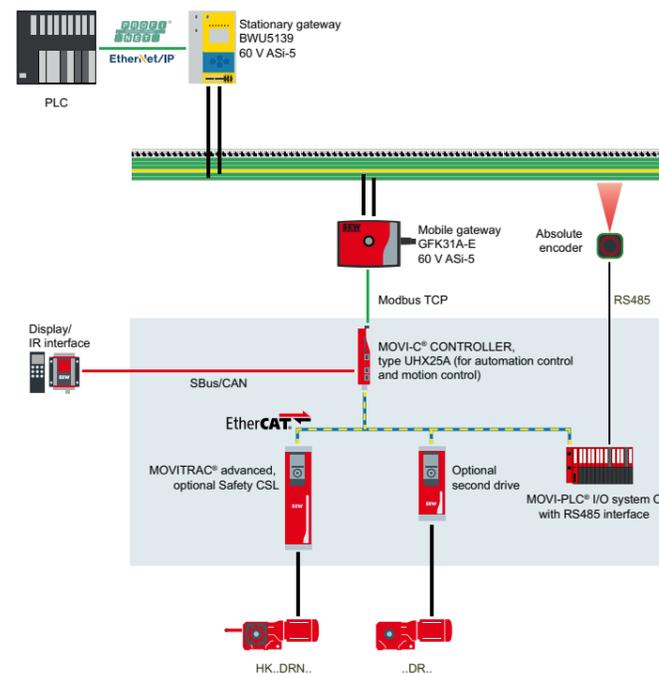
ASi-5 technology sets new standards in communication technology and expands the potential uses of the decentralized MOVI-C® modular automation system. When used as rail bus communication for system solutions, ASi-5 facilitates quick startup and easy integration of devices.

Stationary

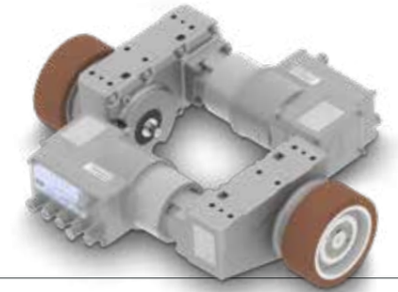
- Open-system connection of the stationary, higher-level system controller to the ASi-5 DC 60 V railbus device:
- Possible communication interfaces: PROFINET, EtherNet/IP™
- Up to 2 track segments of max. 200 m each
- Up to 40 mobile devices
- Short communication cycle of 40 ms at 17 bytes per vehicle
- Switch control (optional)

Mobile

- Preconfigured ASi-5 gateway for quick startup and reliable communication
- MOVI-C® CONTROLLER of type UHX25A with MOVIKIT® RailGuidedSystems application software module
- Inverter from the MOVI-C® modular automation system, e.g. MOVITRAC® advanced
- Monorail system gearmotors that can be decoupled mechanically
- Display with infrared interface for manual operation (optional)



Travel drives for mobile systems FL.9 series



Possible uses / Typical applications



Mobile systems: AGV/AGVS



Shuttles in warehouse logistics



Pallet transfer carriage

The advantages at a glance



Variant-rich!
- Wide gear ratio range
- Multiple sizes
- Extensive motor portfolio
- Individual wheel selection



Efficient!
- High efficiency
- Long service life
- Cost-optimized
- Easy to maintain



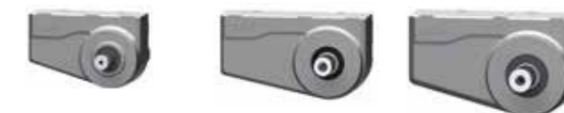
Application-specific!
- Optimum installation space
- Small vehicle width
- Gear axes are optimized for coaxial and overhung loads
- Ideal for using ELV technology



Automation from a single source!
- Extensive drive portfolio
- Flexible control and safety technology
- Preconfigured software modules
- Simple startup and comprehensive service

Overview of the technology

Gear unit series



Size	FL09	FL29*	FL39*
Gear ratio range	6 – 48	7 – 140	7 – 128
Nominal output torque	40 Nm	130 Nm	200 Nm
Nominal wheel load	7500 N	10000 N	15000 N
Wheel diameter	minimum recommended 120 mm 200 mm	150 mm 200 mm	180 mm 250 mm
Mounting option	Top baseboards (series), flange on output (on request)		
Options	- Mounting the encoder on the output shaft - Wheel according to customer request or from the preferred series by SEW-EURODRIVE		
Gear unit type	Helical gear unit in two-part aluminum housing		
ELV motor portfolio	DCA63S – DCA80M / CMP50S/M/L / CM3C63M		
Electronics portfolio ELV	MOVIMOT® performance ELV compact extra-low voltage drive - Nominal power 180 – 503 W Multi-axis servo controller of type SCM - System power up to 1.9 kW		



Optional second shaft end e.g. for encoder mounting



Versatile wheel interface

* Product announcement

Control cabinet engineering and production



Potential uses / typical applications



- Applications in intralogistics**
- Storage/retrieval systems
 - Horizontal materials handling technology
 - Hoists



- Handling applications**
- Gantry/bridge cranes
 - Palletizers



- Other applications**
- Custom machine design
 - Test systems
 - Screw pumps

The advantages at a glance



Risk minimization!
On-time delivery of a turnkey, all-in-one solution.



Savings!
Process costs are lowered, time outlay is reduced.



Maximum efficiency!
Optimally coordinated individual components are assembled to create a cost-effective turnkey solution.



Cost and time savings!
Certification requirements for the North America region are met.

Overview of the technology

Control cabinet engineering

- Incorporation of customer-specific requirements
- Production of control cabinet installation concept and the functions it requires
- Planning of circuit diagram
- Creation of 3D design
- Configuration, including the required safety elements
- Climate-based calculation of the cooling capacity in the control cabinet

Control cabinet production

- Installation and machining of control cabinet housing
- Wiring and routine test of the control cabinet
- Control cabinet acceptance inspection, including field labeling for the North American region (to UL 508A and CSA C22.2), by SEW-EURODRIVE

Planning and engineering

- Preparation of control cabinet documentation
- Preparation of parts list, risk assessment, circuit diagram, test protocols, and verification calculations
- Operating instructions and declaration of conformity in line with technical standards and directives

Project management

- Operational project management to ensure compliance with parameters: deadlines, costs, quality/monitoring
- Interface management and coordination of external work packages
- Creation and coordination of project documentation
- Overall contract management

Optional

- Connecting the control cabinet's power supply / assembling and securing the control cabinet at the relevant location



Electronics repairs



Potential uses / typical applications



Control technology



Control cabinet technology



Decentralized drive technology

The advantages at a glance



Short downtimes!
Our wide service network responds rapidly and has access to large quantities of original spare parts. Exceptionally short repair times can be achieved with an express order.



High-quality repairs!
Our repair service installs only original spare parts. In the case of a new-value repair, we provide a 24-month warranty for defects.



Central contact person!
Full implementation of the repair service for our drive technology and components from other manufacturers.



No repair more expensive than a new product!
If requested, a cost estimate can also state the price of an equivalent new product.

Overview of the technology

Services

Our repair service for electronic components incorporates various elements such as emergency repair and new-value repair with a 24-month warranty for defects on all drive components.

When things have to move fast, order an express repair. What's more, our repair service naturally also covers modifications if your drive technology has to be adapted to new system conditions. You can also utilize our Pick-Up and Delivery Service to reduce your logistics outlay.

Service available for SEW-EURODRIVE inverters, control technology, options, and accessories (e.g. line filters, line chokes, braking resistors, option cards) as well as for inverters from other manufacturers by arrangement.

Example

New-value repair (24-month warranty for defects covering the entire drive technology component)

- Restoration of the function of the drive technology component
- Inspection of the drive technology component
- Removal of parts subject to wear (e.g. electrolytic capacitors)
- Inspection of all electrical components with an impulse voltage tester, and replacement if defective
- Installation of the new spare parts
- Final inspection of the assembly, including functional check

Optional

- Modification or extension of the function (e.g. activating different technology levels)
- Repair by express order within one to three days (by arrangement)



You can reach us through our 24h Service Hotline.

Mobile vibration analysis



Potential uses / typical applications



Cement industry
 - Crushers/mills
 - Conveyor systems
 - Fans



Logistics
 - Cranes
 - Materials handling equipment



Process industry
 - Pumps
 - Stirrers/mixers
 - Fans

The advantages at a glance



Reduce!
 Lower downtime costs thanks to early detection of damage and weak points.



Avoid!
 Avoid production disruption, since measurements are taken while operations are ongoing.



Optimize!
 Optimize vibration behavior in the drive technology and drive peripherals thanks to a holistic assessment.



Plan!
 Plan maintenance activities for the drive technology and for individual parts showing early signs of damage.

Overview of the technology



- Inspection and photographic documentation of the machine or system
- Determination of the operating conditions, e.g. environmental influences, shift patterns
- Inspection for external damage, wear and soiling of the drive technology component



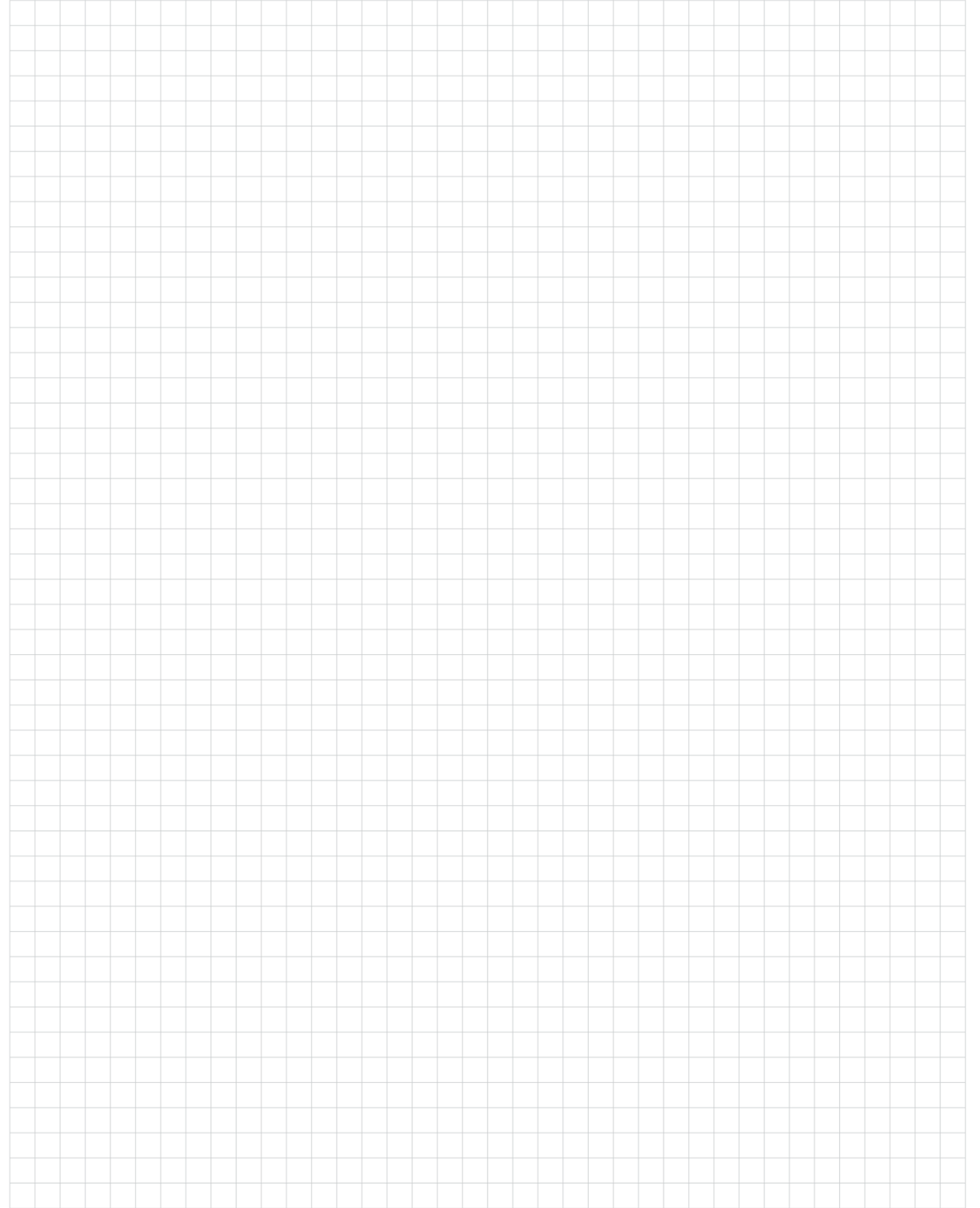
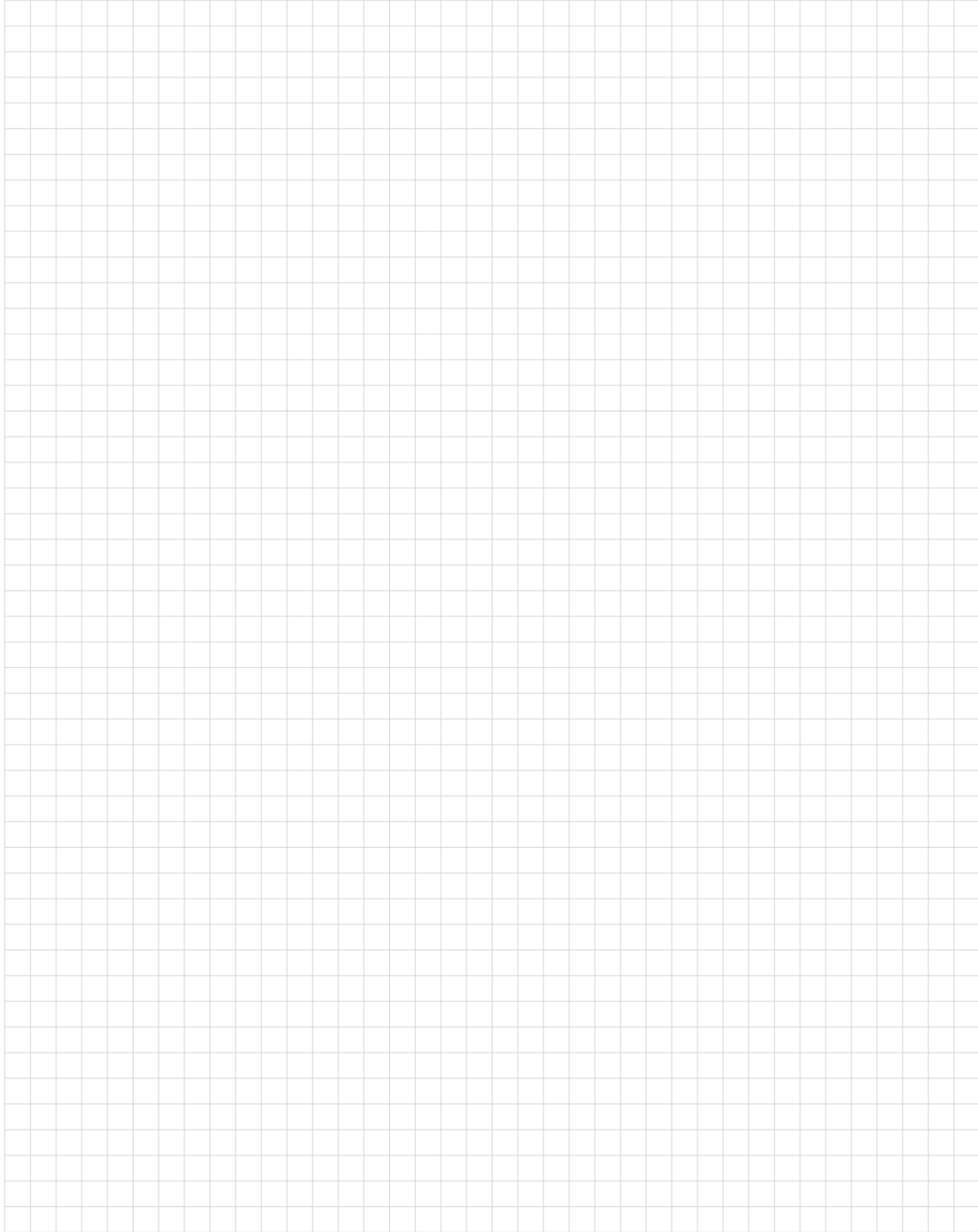
- Definition, marking, and photographic documentation of the measuring points
- Performing vibration measurement on the entire drive technology component, including influential drive peripherals such as couplings and fans, if necessary

- Processing and analysis of the measured vibration data and comparison with the relevant standards
- Determination of the condition of the drive technology components inspected and formulation and documentation of any recommended courses of action that may be necessary

- Drawing up of a service report based on a detailed frequency analysis for each measuring point and taking account of any damage, wear, or other anomalies discovered
- Creation of a trend analysis based on a comparison with previous vibration analyses



Notes



Further information is available at
www.sew-eurodrive.com



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