

# **Products and Solutions**

Servo motors Drive electronics Drive systems



# WITTENSTEIN cyber motor GmbH

### Comprehensive product expertise

- Rotary and linear servo motors and servo actuators
- Drive electronics
- Mechatronic drive systems

#### Servo motors

#### Customized solutions

- Customized solutions with maximum customer benefits
- We act holistically and are eager to explore new possibilities
- From conception and development through production and qualification to series delivery

# Development and production in Germany

- Strong development team with profound competencies
- High level of vertical integration, including in-house winding room and certified test benches
- Premium quality based on innovative, controllable processes



Drive electronics

#### WITTENSTEIN - Products that know no limits

Packaging



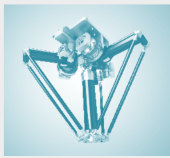
Pharmaceuticals and Food



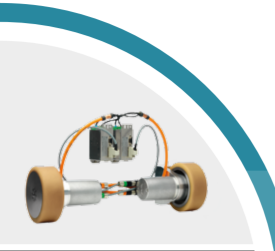
Assembly and Measurement Technology



Handling and Robotics



# Our core competencies



## Mechatronic systems



## Competent project management

- Preparation of feasibility studies for complex motion tasks
- Defined product development process supervised by certified project managers
- Certified according to DIN EN ISO 9001

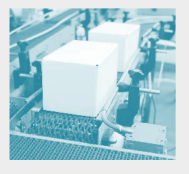
# From standard industry to harsh environmental conditions

- High and low temperatures
- Radioactivity
- Vacuum
- Pressure
- Explosive atmospheres
- Clean room

## Testing, approval and certification

- CE
- UL
- IECEx (ATEX)
- EHEDG

Intralogistics



Semiconductor/ Electronics production



Electromobility



Oil and Gas exploration



# Rotary synchronous motors and actuators



#### cyber® dynamic line

Small servo motors with the highest dynamics

dynamic – high torque – efficient



#### cyber® kit motors

Frameless servo motors compact – dynamic – highly integrable



#### cyber® power motors

Motors with the highest power powerful – efficient – easily maintained



#### cyber® torque motors

Motors with the highest torque high torque – compact – long life



#### cyber® special motors

Motors for extreme environments customer oriented – application specific

### Your benefits

Profit from our optimized solutions with maximum torque density and dynamics combined with minimum size.

Choose the design scope from a wide product range based on your needs.

Reduce your system operating costs through maximum efficiency.

#### Cooling methods

- Convection
- Liquid

All standard feedback systems can be integrated

Holding brake can be integrated

Stainless-steel housing optional

## Design with hollow shaft

Integration of further functionalities such as spindle, cable or media throughfeed

#### Flange sizes

from ø 17 to 575 mm

DC bus voltages from 12 to 750 V

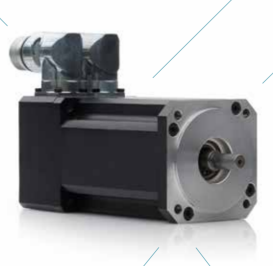
#### Adaptation

to existing installations and equipment

#### Lifetime lubrication

- Industrial standard
- Food contact
- Special applications

Designs with high protection class up to IP69K



# Linear synchronous motors and actuators



Motors for extreme environments customer oriented – application specific

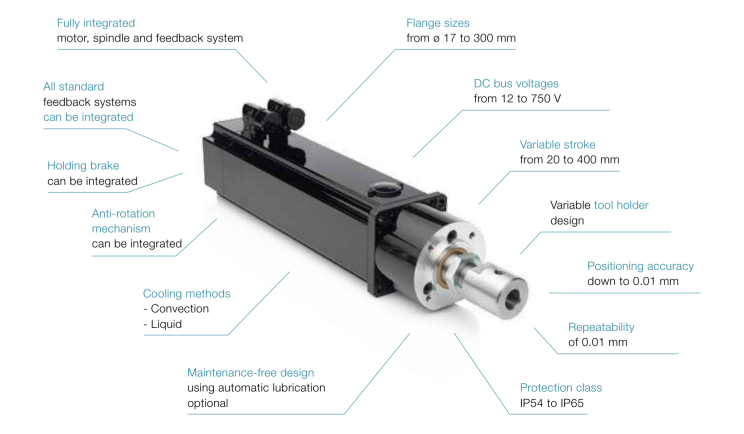
## Your benefits

Reduce your installation space through power-dense motors with a fully integrated spindle.

Profit from high reliability and long lifetime through precise and rigid spindles of the highest quality.

Increase your output through shorter cycle times.

Take advantage of the benefits of reproducible, fully automated processes through precise control.



# Servo drives



#### simco® drive

Servo drives with maximum connectivity intelligent – connective – reliable



#### **POWER-IQ** drives

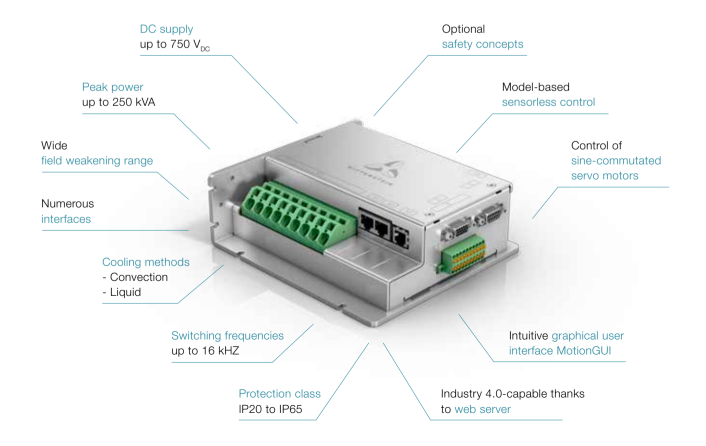
Servo drives with maximum power density compact – powerful – intelligent

## Your benefits

Reduce your installation space through compact servo drives with maximum power density.

Take advantage of the benefits of a precise control with the highest dynamics.

Profit from easy integration into the existing automation solution through various real-time-capable interfaces.



# Servo drive systems



# cyber® dynamic line & simco® drive

Industrial small servo drive system connective – compact – dynamic



#### **iTAS®**

Servo drive system for Automated Guided Vehicles

interactive-intelligent-individual



#### ternary®

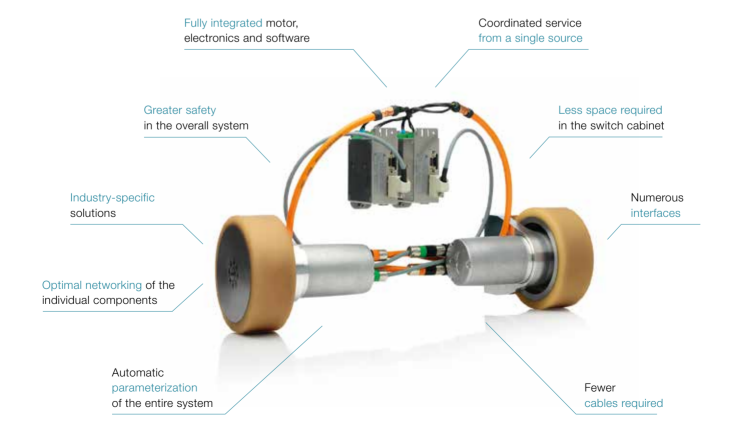
Servo actuators with integrated electronics intuitive – integrated – flexible

## Your benefits

Take advantage of the benefits of fully integrated mechatronic servo drive systems.

Implement solutions with the highest power density in the smallest installation spaces.

Eliminate unnecessary components and costly cabling.





WITTENSTEIN cyber motor GmbH  $\cdot$  Walter-Wittenstein-Straße 1  $\cdot$  97999 Igersheim  $\cdot$  Germany Tel. +49 7931 493-15800  $\cdot$  info@wittenstein-cyber-motor.de

WITTENSTEIN Inc.  $\cdot$  1249 Humbracht Circle  $\cdot$  Bartlett, IL 60103  $\cdot$  USA Tel. +1 630 540 5300  $\cdot$  info@wittenstein-us.com

WITTENSTEIN S.P.A. · Via Giosuè Carducci 125 · 20099 Sesto San Giovanni MI · Italy Tel. +39 02 241357-1 · info@wittenstein.it

WITTENSTEIN Ternary Co., Ltd.  $\cdot$  99-5, Kosato  $\cdot$  Ueda  $\cdot$  Nagano  $\cdot$  386-0005 Japan Tel. +81 268 29 4620  $\cdot$  info-ternary@wittenstein-ternary.jp