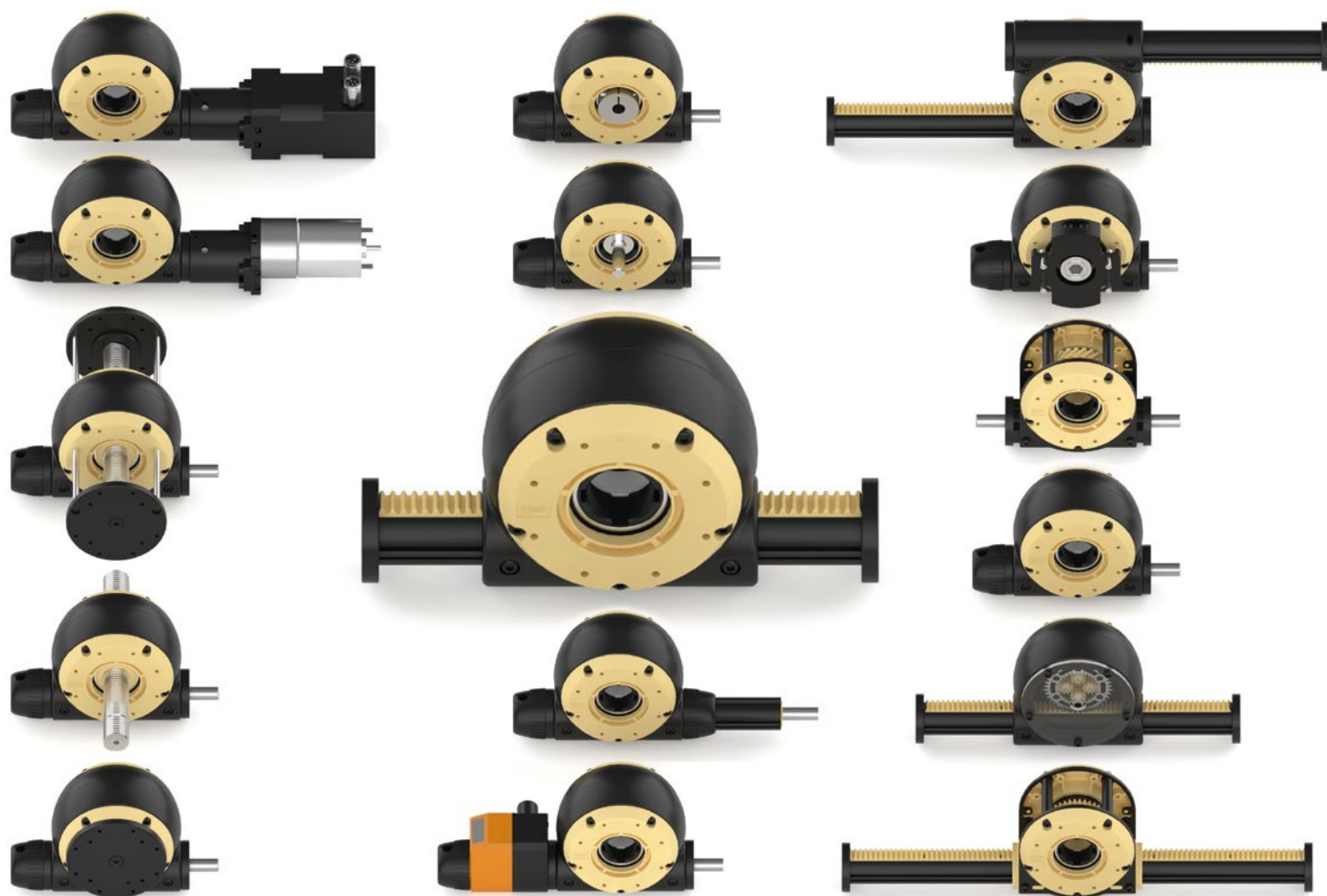
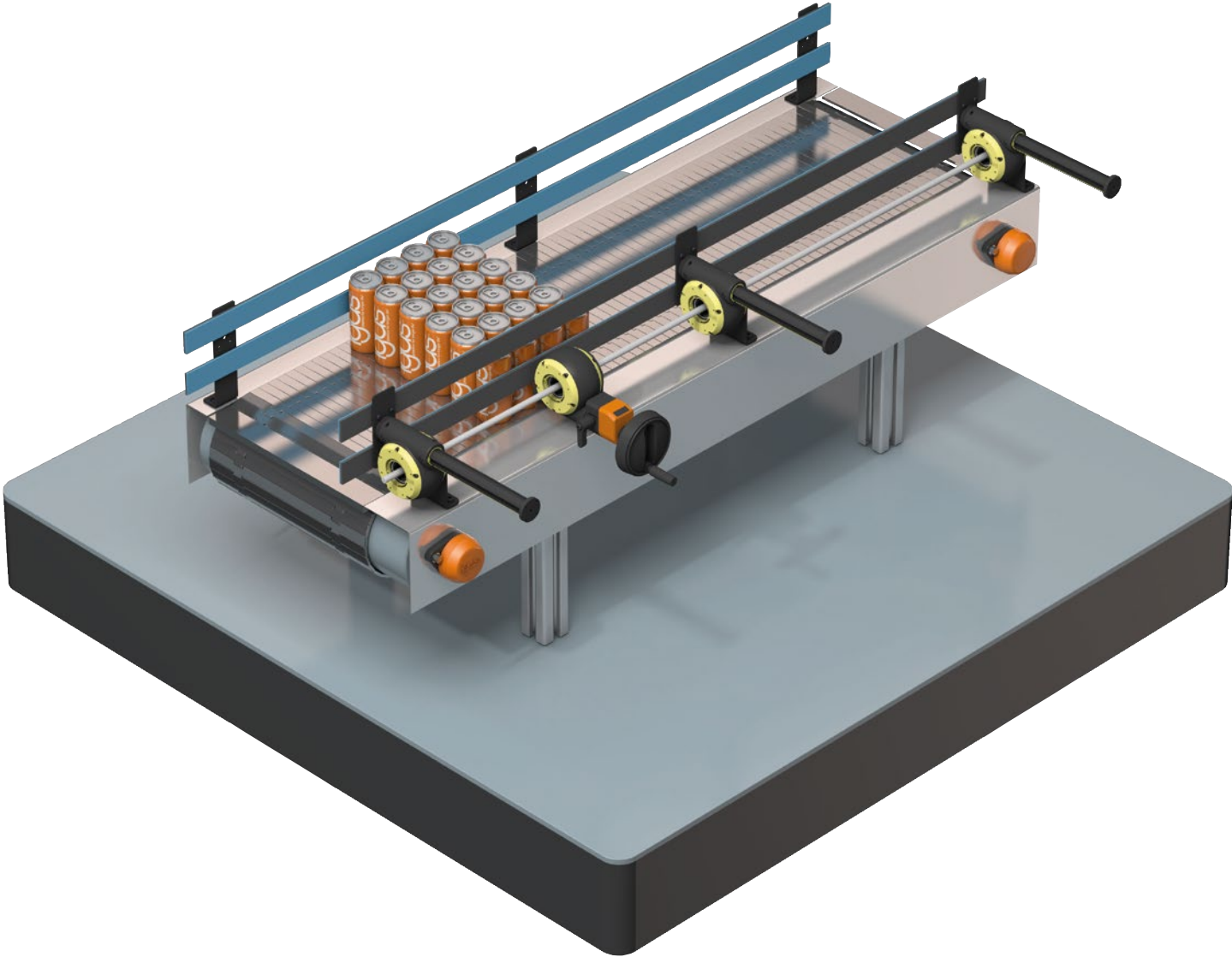


drygear® Apiro® modular gearbox system

Apiro® iDeas



• motion plastics®
igus®.eu...
www.igus.eu/apiro-ideas



Ideas for automation solutions that are easy to recreate

Gearboxes are used to adapt the speed and torque of motors to the specific requirements of machines and processes. Our drygear® gearboxes made of high-performance plastic are lubrication-free, lightweight and impact-resistant.

All igus® plastic gearboxes have a modular design and can be expanded and integrated into existing systems as required. For customisation purposes, drygear® Apiro® gearboxes are particularly popular. Our Apiro® modular gearbox system for a wide range of kinematics and superstructures was named after the Greek word for "infinite". The drygear® Apiro® gearbox system is modular and cost-effective.

Discover the possible applications now, e.g. in packaging, food or medical technology.

CONTENTS

Topics

Pusher application	▶▶▶	Page	4
Press-fit procedures	▶▶▶	Page	6
Curve adjustment	▶▶▶	Page	8
Format adjustment of lanes	▶▶▶	Page	10
Lane adjustment	▶▶▶	Page	12
Height adjustment	▶▶▶	Page	14
Drone in a box	▶▶▶	Page	16
Apiro® for conveyor technology	▶▶▶	Page	18
Articulated arm robot	▶▶▶	Page	20
Drive for cylinder	▶▶▶	Page	22
Linear robot	▶▶▶	Page	24
Articulated arm robot	▶▶▶	Page	26

Disclaimer

Legal information:
The information in this publication, and the technical data in particular, is based on our current knowledge of the products described as of [11/2024].
The information in this publication does not constitute a legally binding assurance of certain properties or of suitability for a specific purpose.
Due to constant technical refinement, we reserve the right to make technical changes to products at any time. Subject to printing errors.

Copyright:
The articles and illustrations published in this brochure are protected by copyright. Any use not permitted by copyright law requires prior written consent from igus® GmbH. This specifically includes copying, editing, translation, storage, processing, and reproduction of content in other (electronic) media, databases, and systems. [igus.eu/disclaimer](https://www.igus.eu/disclaimer)

drygear® Apiro® modular gearbox system

Pusher application



Watch the video here

View online

Versatile and flexible applications

Modular gearboxes for simple and complex movements

Automation made simple and affordable

Are you building a pusher application and looking for the right components? We offer the following cost-effective, maintenance-free products from stock.

Typical application areas are lane adjustments, pusher tasks, gearboxes with various gear ratios, slewing rings and rotary axes. Due to the large product portfolio of igus®, we can provide you with the suitable motor, including motor control system as well as cables.

You can find more information at:

igus.eu/apiro-ideas

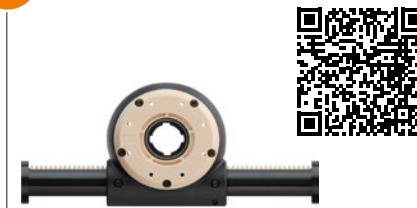


Suitable igus® products for your production line

Go directly to the online shop with one click

igus 5

1



Apiro® gear racks

Configurable in different lengths

2



RL-D-30 gearbox

Available in different transmissions

3



Apiro® proximity switch kit

For gear racks, space-saving installation

4



Apiro® universal profile

Lightweight profile

5



robolink® D direct drive

Motor kit, stepper motor

6



Jaw coupling with round axis clamp

For connecting the axle and motor pin



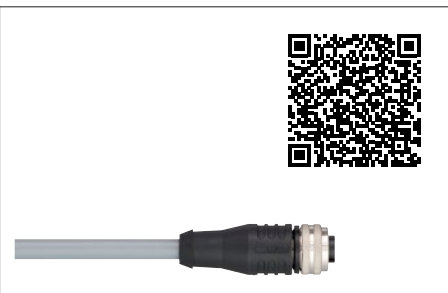
drylin® D1 motor control system

For stepper, DC and EC/BLDC motors



Motor cable with M12 connector

DLE motor cable, length 3m, 5m, 10m or 20m, straight/angled connector



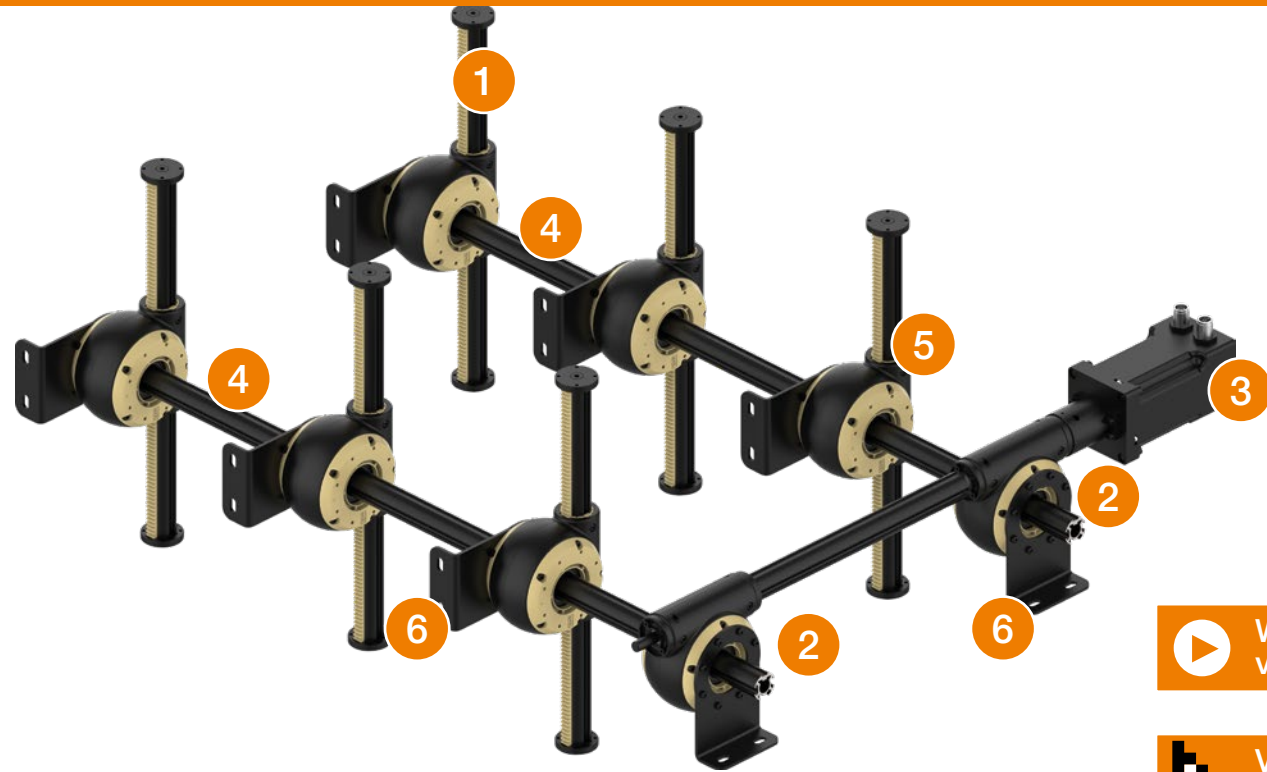
Angular encoder cable (encoder) with M12 connector

DLE encoder cable, length 3m, 5m, 10m or 20m, straight/angled connector



drygear® Apiro® modular gearbox system

Press-fit procedures



 Watch the video here

 View online

Versatile and flexible applications

Modular gearboxes for simple and complex movements

Automation made simple and affordable

Are you building a press-fit application and looking for the right components? We offer the following cost-effective, maintenance-free products from stock.

Typical application areas are lane adjustments, pusher tasks, gearboxes with various gear ratios, slewing rings and rotary axes. Due to the large product portfolio of igus®, we can provide you with the suitable motor, including motor control system as well as cables.

You can find more information at:

igus.eu/apiro-ideas

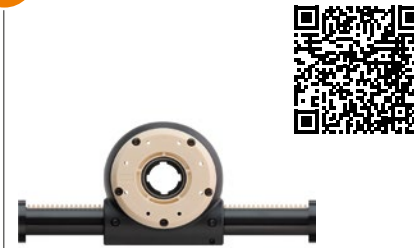


Suitable igus® products for your production line

Go directly to the online shop with one click

igus® 7

1



Apiro® rack gears
Configurable in different lengths

2



Apiro® gearbox with hollow shaft
Drive torque: up to 2.5Nm

3



Apiro® motor kit
NEMA17 with connector and encoder

4



Apiro® universal profile
Lightweight profile

5



Apiro® proximity switch kit
For rack gears, space-saving installation

6



Apiro® mounting adapter
Flange mount



drylin® D1 motor control system
For stepper, DC and EC/BLDC motors



Motor cable with M12 connector
DLE motor cable, length 3m, 5m, 10m or 20m, straight/angled connector

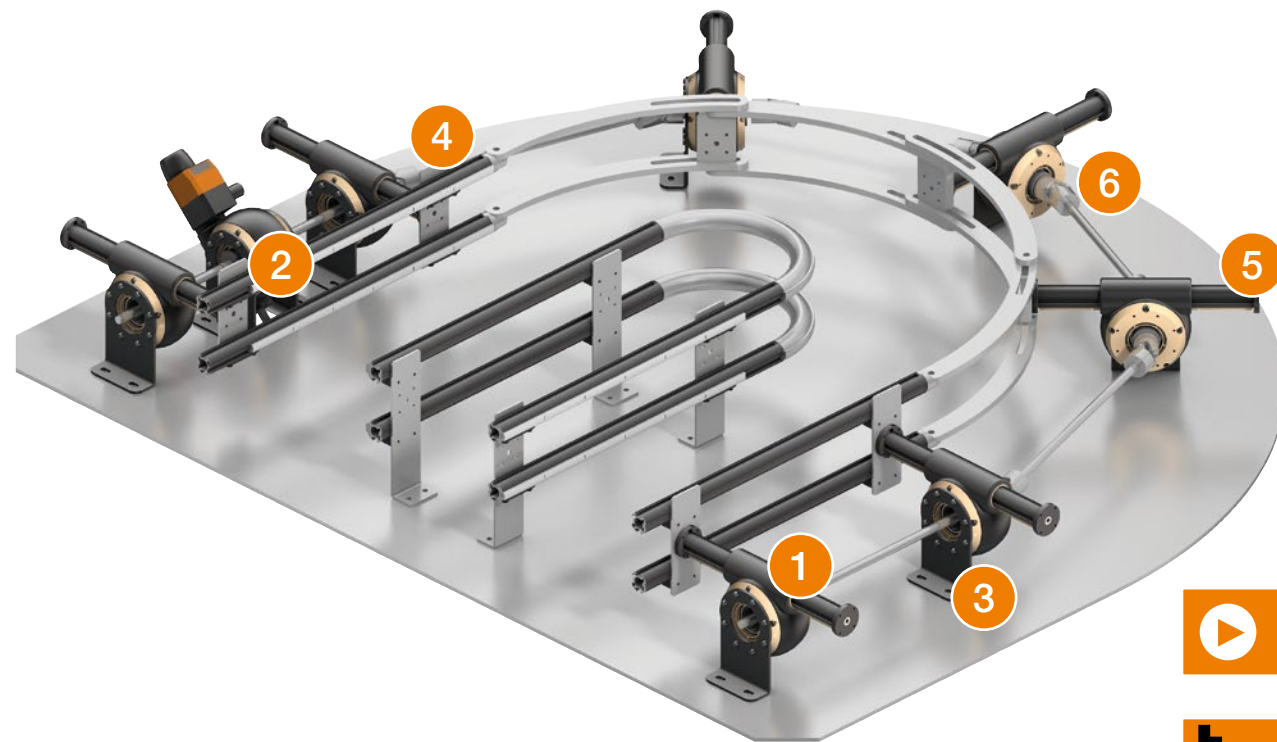


Angular encoder cable (encoder) with M12 connector
DLE encoder cable, length 3m, 5m, 10m or 20m, straight/angled connector




drygear® Apiro® modular gearbox system

Curve adjustment



 Watch the video here

 View online

Versatile and flexible applications

Modular gearboxes for simple and complex movements

Automation made simple and affordable

For quick and simple curve adjustments. Minimising set-up times with flexible production planning is one of the biggest challenges in the bottling and packaging industry. With Apiro®, you can not only make simple track width adjustments, but also change the track along curves to any angle with just one step. The curve adjustment, which is a must for new packaging machines, can also be integrated into your existing system with little effort.

We are happy to offer you a complete solution including motor, control system and cables from a single source.

Your benefits at a glance:

- No set-up costs
- Low investment costs
- Simple adjustment of track widths
- Flexible modular system for your customised application

You can find more information at:

igus.eu/apiro-ideas

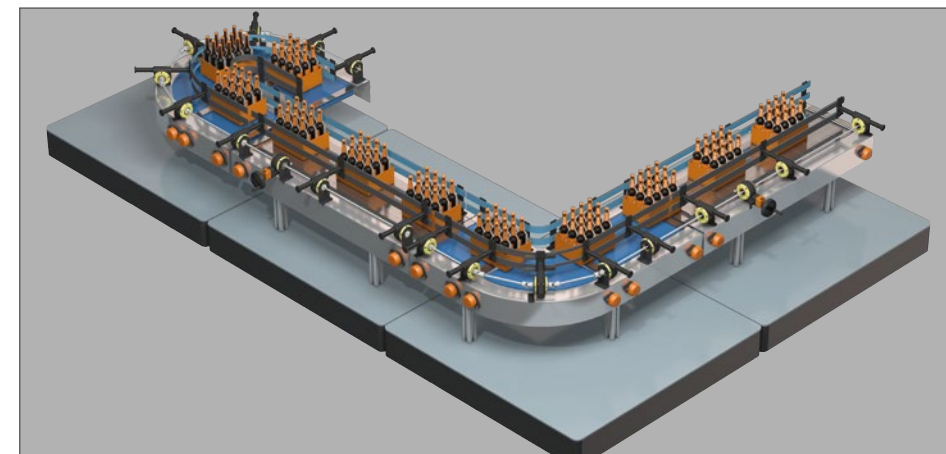


Suitable igus® products for your production line

Go directly to the online shop with one click

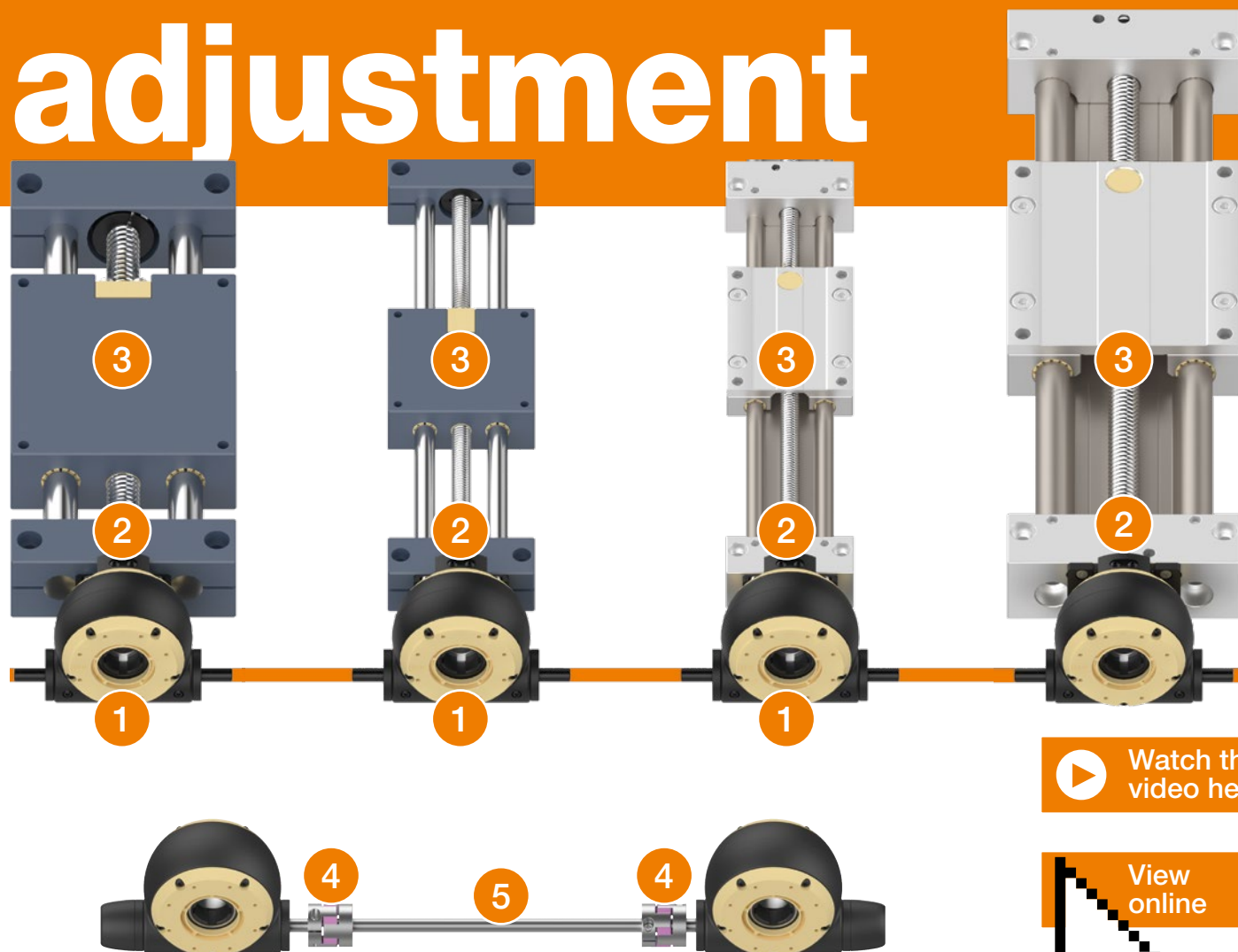
igus® 9

<p>1</p>   <p>Apiro® rack gears Configurable in various lengths with 8mm coupling</p>	<p>2</p>   <p>Apiro® gearbox with manual clamp Transmission ratio 32:1, position indicator, hand wheel, manual clamp and 8mm coupling</p>	<p>3</p>   <p>Apiro® mounting adapter Flange mount</p>
<p>4</p>   <p>Aluminium shaft AWMP-08 For synchronising Apiro® gearboxes</p>	<p>5</p>   <p>Apiro® universal profile Lightweight profile</p>	<p>6</p>   <p>drygear® universal joint Articulated coupling</p>



drygear® Apiro® modular gearbox system

Format adjustment



Watch the video here

View online

Versatile and flexible applications

Modular gearboxes for simple and complex movements

Automation made simple and affordable

Minimising set-up times with flexible production planning is one of the biggest challenges in the bottling and packaging industry. The format adjustments are often solved in a bridge construction with linear axes. We offer a complete system consisting of one drive and several synchronised drylin® linear axes.

The benefits are obvious: Instead of many adjustment points, there is only one central drive thanks to the synchronisation. This saves time and money whilst minimising application errors. You can also implement complex funnel feeds using different gear ratios and thread pitches.

Your benefits at a glance:

- Lubrication-free and maintenance-free system
- Fast Return on Investment thanks to low investment and high savings
- Simple and quick adjustment of track widths
- Flexibility through modular design

You can find more information at:

igus.eu/apiro-ideas



Suitable igus® products for your production line

Go directly to the online shop with one click

igus 11

1



Apiro® gearbox

With hollow shaft for connection to linear axes, with different transmissions

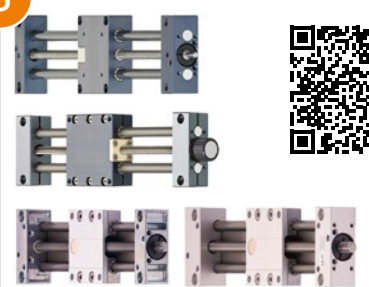
2



Apiro® adapter plate

For connection to drylin® linear axes SLW, SHT

3



Lead screw linear module drylin® SLW and SHT series

Especially versatile and torsionally rigid

4



Jaw coupling with round axis clamp

For connecting the axle and motor pin

5



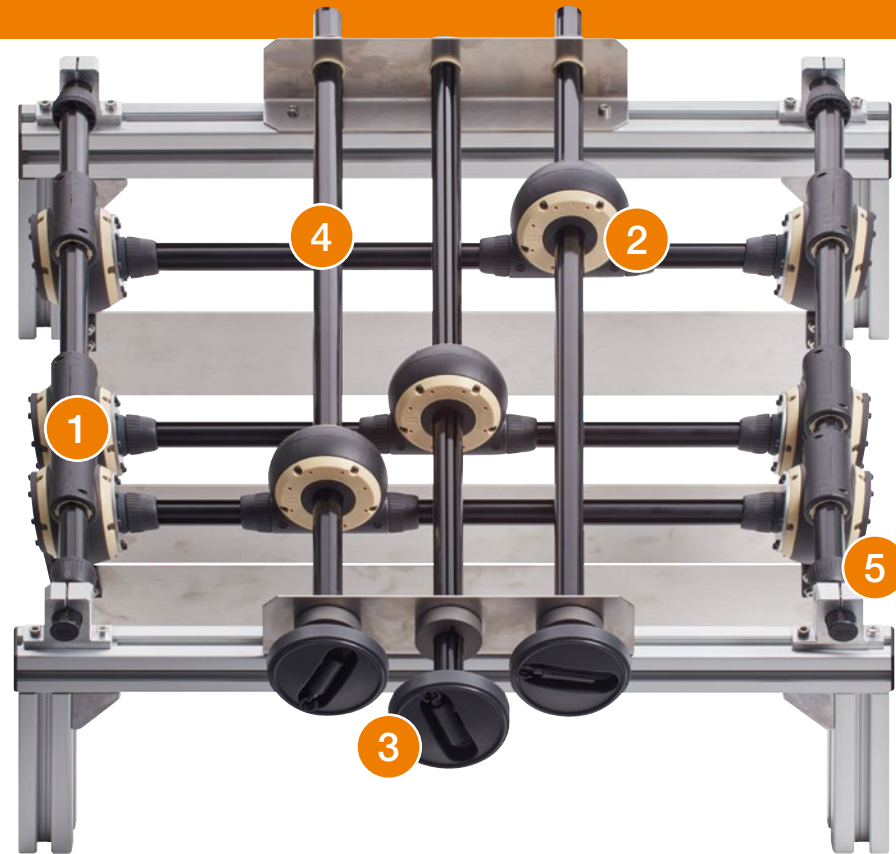
Aluminium shaft AWMP-08

For synchronising Apiro® gearboxes



drygear® Apiro® modular gearbox system

Lane adjustment



Versatile and flexible applications

Modular gearboxes for simple and complex movements

Automation made simple and affordable

The Apiro® modular gearbox system allows you to implement your lane adjustment simply, flexibly and cost-effectively. You can virtually adjust any number of tracks individually and independently of each other. We are happy to offer you a complete solution including motor, control system and cables from a single source.

Your benefits at a glance:

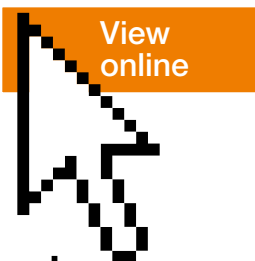
- Maintenance-free and lubrication-free lane adjustment
- Minimised set-up times
- Low investment costs

You can find more information at:

igus.eu/apiro-ideas



Watch the video here

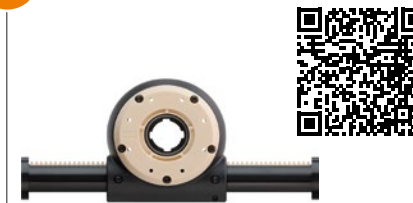


Suitable igus® products for your production line

Go directly to the online shop with one click

igus 13

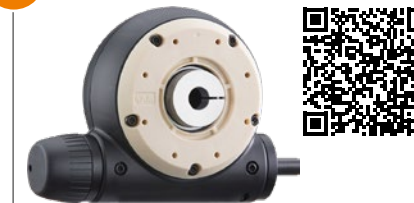
1



Apiro® rack gears

Configurable in various lengths, can be combined with Apiro® multifunctional profile for synchronisation

2



Apiro® gearbox with coupling

Inverted worm gear, transmission ratio 4:1

3



Hand wheel

From small compact sizes up to Ø125 with/without handle in various configurations

4



Apiro® universal profile

Lightweight profile

5



Shaft end block

Material: Aluminium, particularly slim design

igusblogs



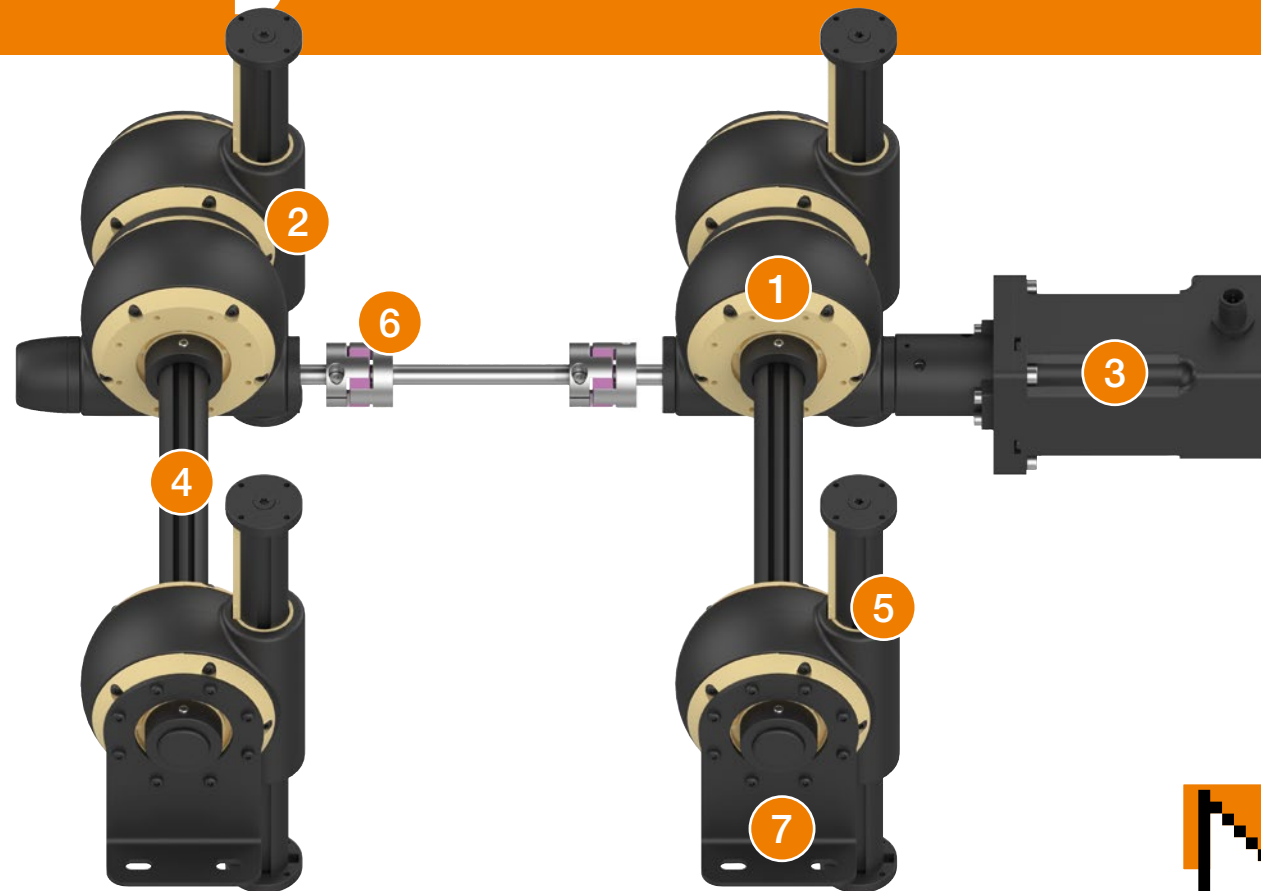
Blog post
"About lane adjustment"



3D Model

drygear® Apiro® modular gearbox system

Height adjustment



Versatile and flexible applications

Modular gearboxes for simple and complex movements

Automation made simple and affordable

Are you building a height adjustment application and looking for the right components? We offer the following cost-effective, maintenance-free products from stock.

Typical application areas are lane adjustments, pusher tasks, gearboxes with various gear ratios, slewing rings and rotary axes. Due to the large product portfolio of igus®, we can provide you with the suitable motor, including motor control system as well as cables.

You can find more information at:

igus.eu/apiro-ideas



Suitable igus® products for your production line

Go directly to the online shop with one click

igus 15

1



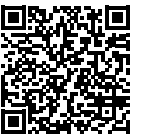
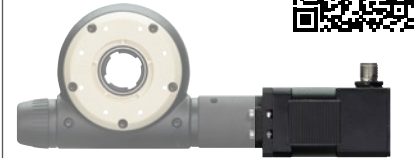
Apiro® gearbox with hollow shaft
Available in different transmissions

2



Apiro® rack gears
Configurable in different lengths

3



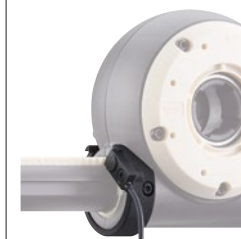
Apiro® motor kit
NEMA17 with connector and encoder

4



Apiro® universal profile
Lightweight profile

5



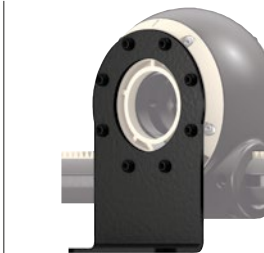
Apiro® proximity switch kit
For rack gears, space-saving installation

6



Jaw coupling with round axis clamp
For connecting the axle and motor pin

7



Apiro® mounting adapter
Flange mount



drylin® D1 motor control system
For stepper, DC and EC/BLDC motors



Motor cable with M12 connector
DLE motor cable, length 3m, 5m, 10m or 20m, straight/angled connector



Sensor/brake cable with M8 connector
DLE sensor and brake cable, length 3m, 5m, 10m or 20m, straight/angled connector

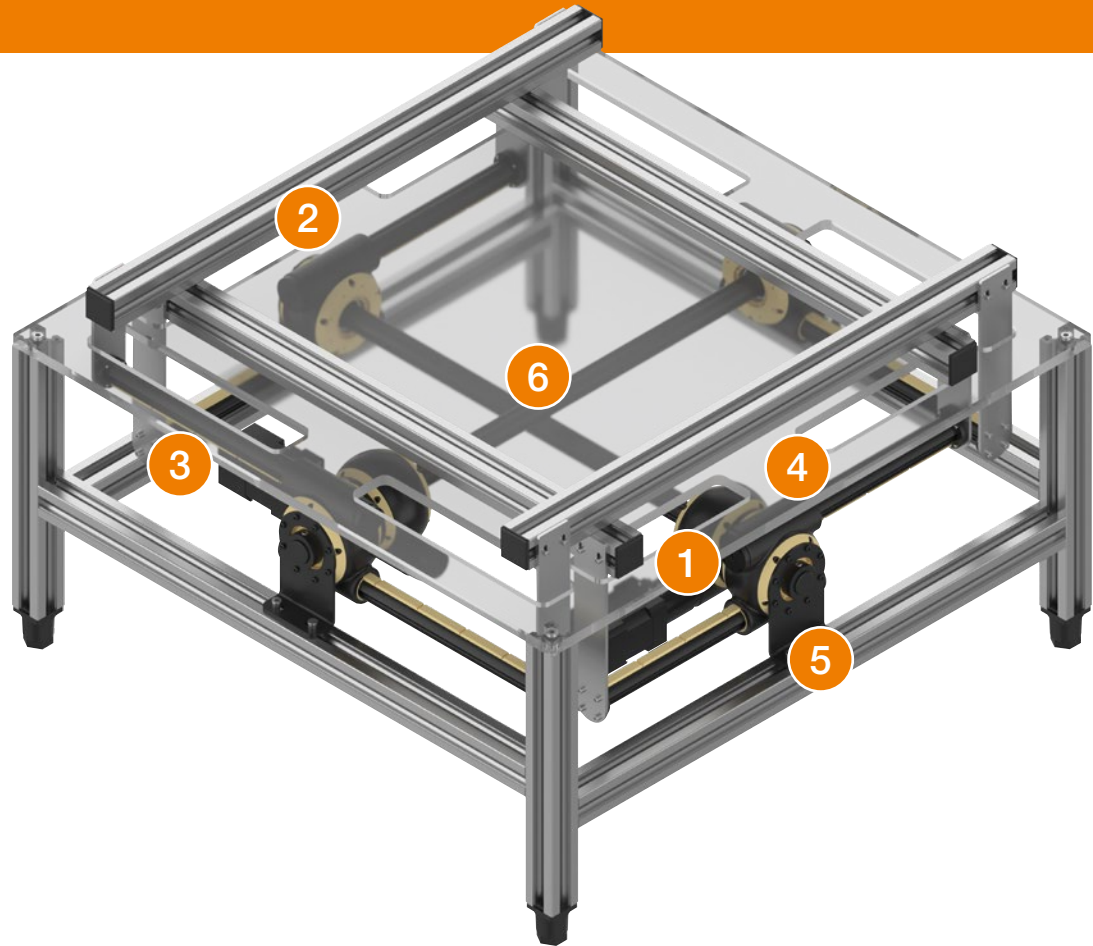


Angular encoder cable (encoder) with M12 connector
DLE encoder cable, length 3m, 5m, 10m or 20m, straight/angled connector



drygear® Apiro® modular gearbox system

Drone in a box



Watch the
video here



View
online

Versatile and flexible applications

Modular gearboxes for simple and complex movements

Automation made simple and affordable

Are you looking for the right components for your drone box? Thanks to the combination of Apiro® gearboxes, gear racks and igus® e-chains®, we can implement a wide variety of superstructures.

With a drone-in-a-box system, you can let drones fly automatically and autonomously. This typically requires two components: A drone that can be charged automatically - for example using inductive contacts on the landing skids - and a harness that can be attached to a normal drone, or an automated battery replacement in the box. The box serves as a platform for the drone to take off and land. It is designed in such a way that it can charge the drone or automatically replace the battery. During the charging process or when the drone is not meant to be in the air, the box is a secure unit. Control software plans and controls flight applications and routes.

Thanks to the large product portfolio of igus®, we can implement individual superstructures in a modular and cost-effective way.

You can find more information at:

igus.eu/apiro-ideas



Suitable igus® products for your production line

Go directly to the online shop with one click

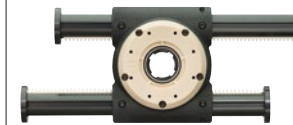
igus 17

1



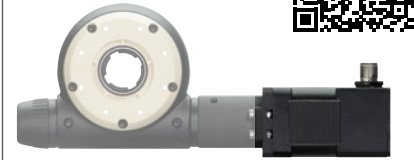
Apiro® gearbox with hollow shaft
Available in different transmissions

2



Apiro® gear rack with double axis
Configurable in different lengths

3



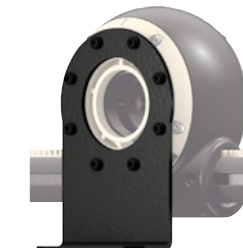
Apiro® motor kit
NEMA17 with connector and encoder

4



Apiro® proximity switch kit
For rack gears, space-saving installation

5



Apiro® mounting adapter
Flange mount

6



Apiro® universal profile
Lightweight profile



E2 micro energy chain
For small space requirements



drylin® D1 motor control system
For stepper, DC and EC/BLDC motors

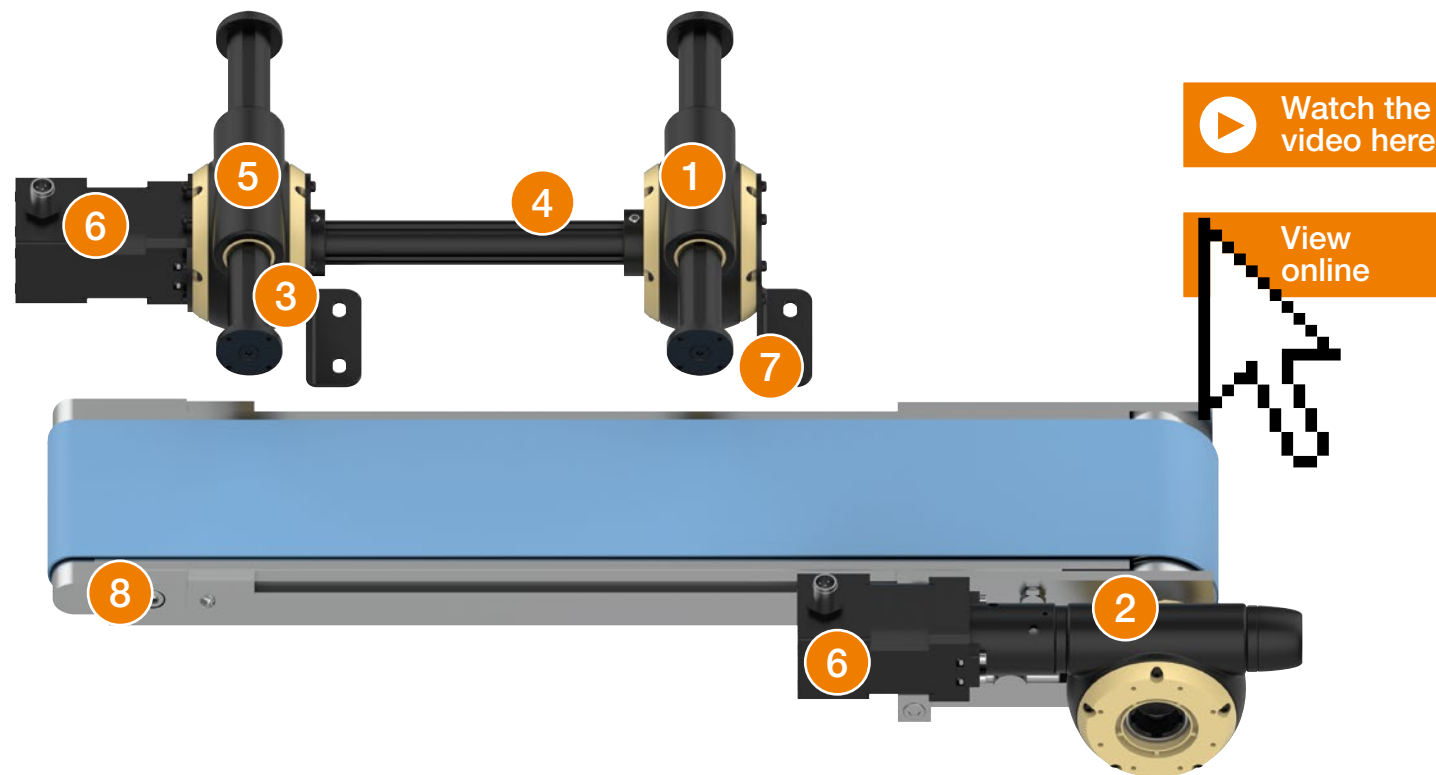


Further information on the
drone-in-a-box system



drygear® Apiro® modular gearbox system

Apiro® for conveyor technology



Versatile and flexible applications

Modular gearboxes for simple and complex movements

Automation made simple and affordable

Are you looking for the right components for your conveyor belt? Thanks to the combination of Apiro® gearboxes, gear racks and a variety of other machine elements from igus®, we can implement a wide range of superstructures.

Whether in production, processing or distribution, conveyor systems are an essential part of in-house logistics. To transport a unit load from A to B, roller conveyors, roller ball tables and overhead conveyor systems are used. To make sure they can function without failure in continuous operation, durable components are required, which ideally do not need any maintenance. Individual applications can be implemented with the Apiro® gearbox system in a modular and cost-effective manner. Typical application areas are lane adjustments, pusher tasks, gearboxes with various gear ratios, slewing rings and rotary axes.

You can find more information at:

igus.eu/apiro-ideas



Suitable igus® products for your production line

Go directly to the online shop with one click

igus 19

1



Apiro® rack gears

Configurable in different lengths

2



Apiro® gearbox

Available in different transmissions

3



Apiro® proximity switch kit

For rack gears, space-saving installation

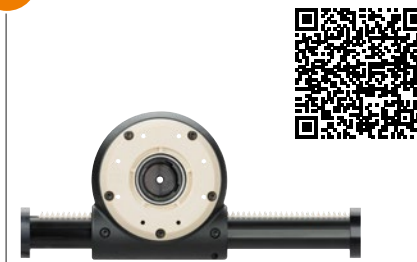
4



Apiro® universal profile

Lightweight profile

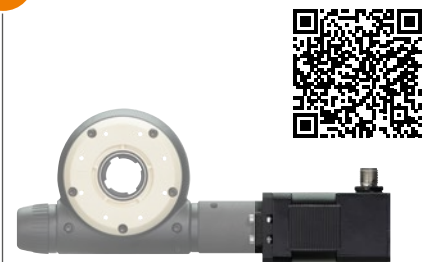
5



Apiro® rack gears

Configurable in various lengths, with an integrated planetary gearbox

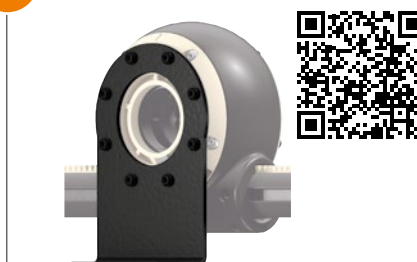
6



Apiro® motor kit

NEMA17 with connector and encoder

7



Apiro® mounting adapter

Flange mount

8



igidur® P210 knife edge roller

For conveyor belts with tight deflection radii



drylin® D1 motor control system

For stepper, DC and EC/BLDC motors



More information about
packaging technology



More information about
palletising & conveyor
technology



drygear® Apiro® modular gearbox system

Articulated arm robot



Versatile and flexible applications

Modular gearboxes for simple and complex movements

Automation made simple and affordable

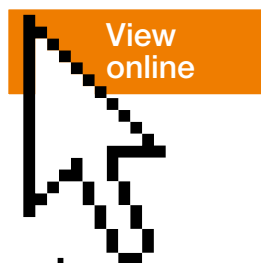
Are you building an articulated arm robot and looking for the right components?

Typical application areas are lane adjustments, pusher tasks, gearboxes with various gear ratios, slewing rings and rotary axes.

Due to the large product portfolio of igus®, we can provide you with the suitable motor, including motor control system as well as cables.

You can find more information at:

igus.eu/apiro-ideas



View
online

Suitable igus® products for your production line

Go directly to the online shop with one click

igus 21

1



Apiro® gearbox with hollow shaft
Available in different transmissions

2



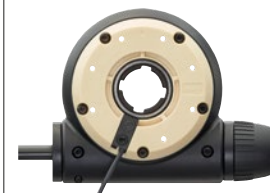
Apiro® gearbox with universal profile
Suitable for series circuits, available in different transmissions

3



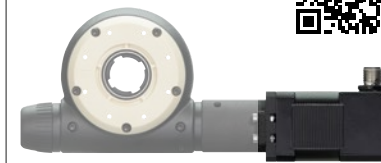
Apiro® universal profile
Lightweight profile

4



Apiro® proximity switch kit
Proximity switch incl. adapter for attachment to Apiro® gearbox

5



Apiro® motor kit
NEMA23 with connector and encoder



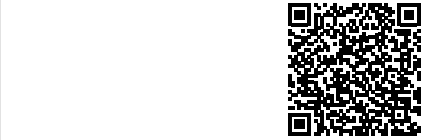
Apiro® mounting adapter
Flange mount



igus® Robot Control: Plug-and-play robot control system
Customised robot control system



Motor cable with M12 connector
DLE motor cable, length 3m, 5m, 10m or 20m, straight/angled connector



Angular encoder cable (encoder) with M12 connector
DLE encoder cable, length 3m, 5m, 10m or 20m, straight/angled connector

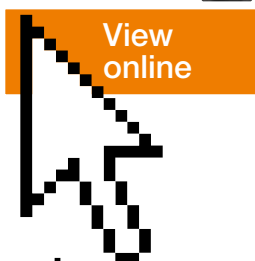
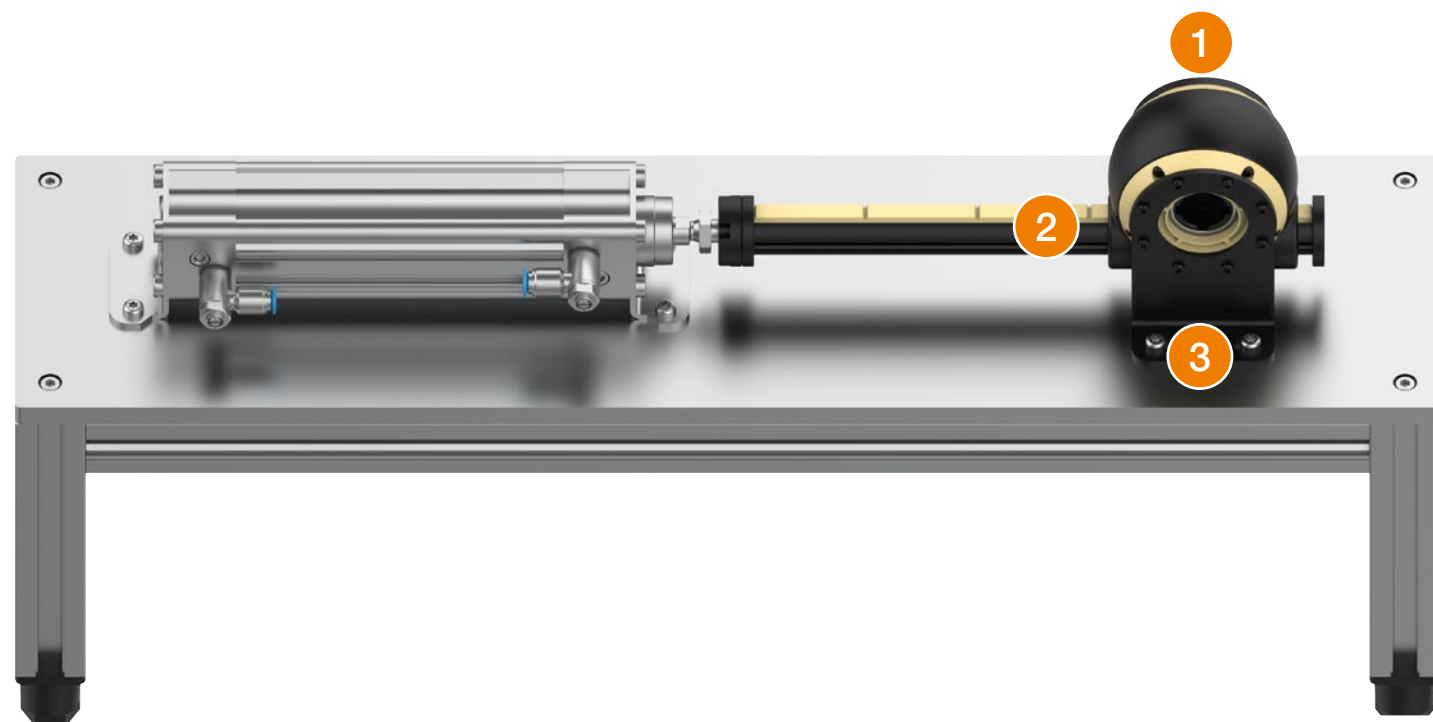


Sensor/brake cable with M8 connector
DLE sensor and brake cable, length 3m, 5m, 10m or 20m, straight/angled connector



drygear® Apiro® modular gearbox system

Drive for cylinder



View
online

Versatile and flexible applications

Modular gearboxes for simple and complex movements

Automation made simple and affordable

Are you building a cylinder drive and looking for the right components? We offer the following cost-effective, maintenance-free products from stock.

Typical application areas are lane adjustments, pusher tasks, gearboxes with various gear ratios, slewing rings and rotary axes. Due to the large product portfolio of igus®, we can provide you with the suitable motor, including motor control system as well as cables.

You can find more information at:

igus.eu/apiro-ideas



Suitable igus® products for your production line

Go directly to the online shop with one click

igus 23

1



Apiro® rack gears
Configurable in different lengths

2



Apiro® proximity switch kit
For rack gears, space-saving installation

3



Apiro® mounting adapter
Flange mount

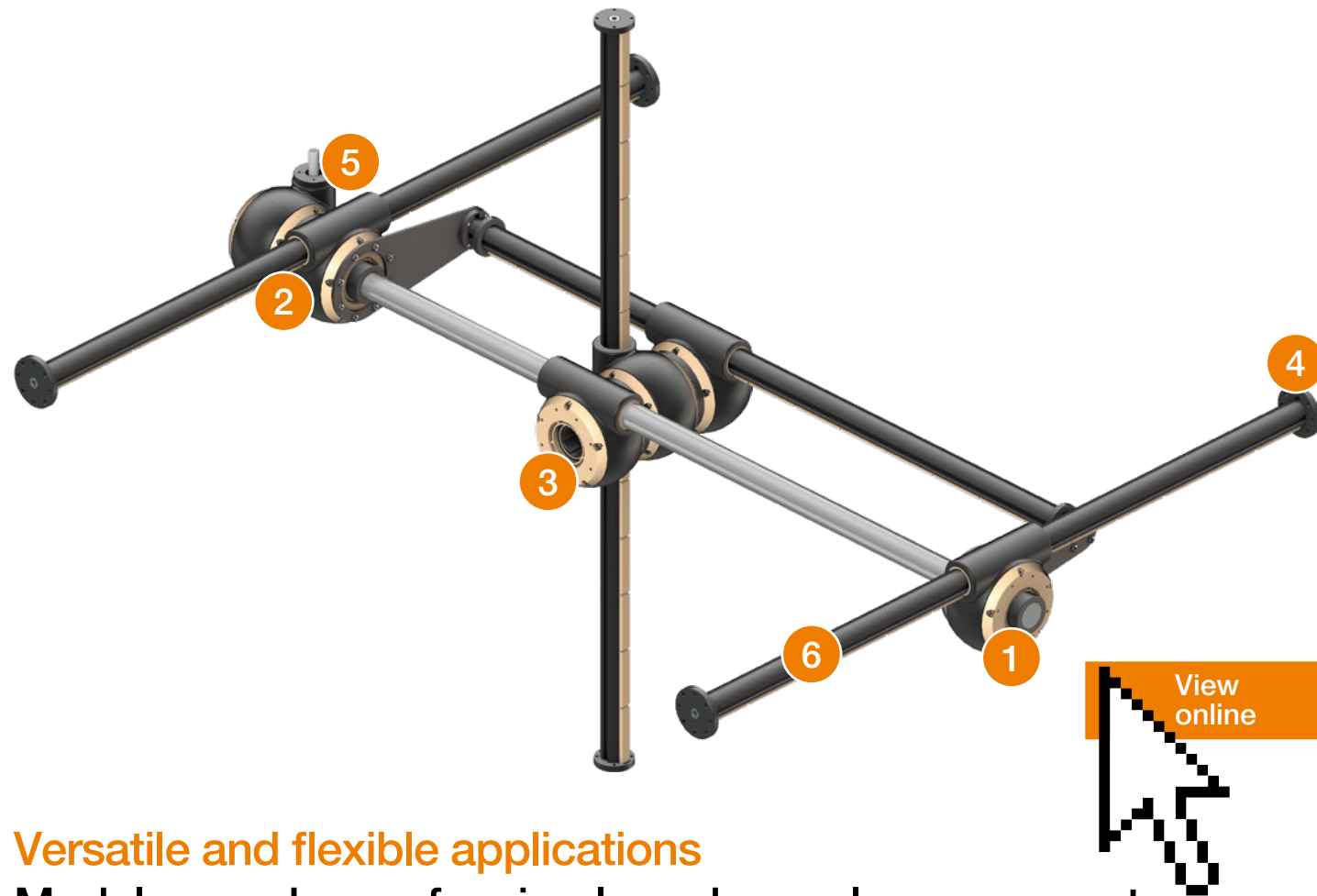


Sensor/brake cable
with M8 connector
DLE sensor and brake cable, length 3m,
5m, 10m or 20m, straight/angled connector



drygear® Apiro® modular gearbox system

Linear robot



Versatile and flexible applications

Modular gearboxes for simple and complex movements

Automation made simple and affordable

Are you looking for a customised, maintenance-free linear robot for your automation? Thanks to the combination of Apiro® gearboxes, gear racks and igus® e-chains®, we can implement a wide variety of superstructures.

Typical application areas are lane adjustments, pusher tasks, gearboxes with various gear ratios, slewing rings and rotary axes.

Due to the large product portfolio of igus®, we can provide you with the suitable motor, including motor control system as well as cables.

You can find more information at:

igus.eu/apiro-ideas

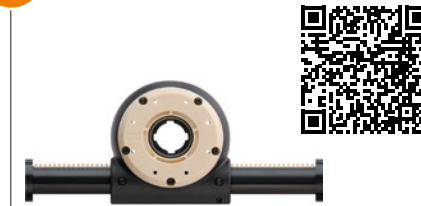


Suitable igus® products for your production line

Go directly to the online shop with one click

igus 25

1



Apiro® rack gears

Configurable in different lengths

2



Apiro® gearbox with hollow shaft

Available in different transmissions

3



Apiro® rack gears

Configurable in various lengths, with integrated planetary gearbox

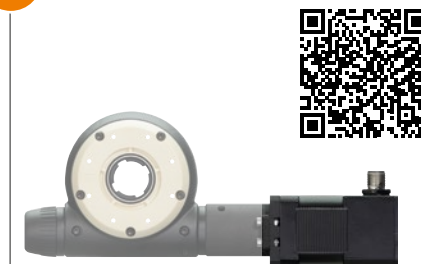
4



Apiro® universal profile

Lightweight profile

5



Apiro® motor kit

NEMA23 with connector and encoder

6



Apiro® proximity switch kit

For rack gears, space-saving installation



igus® Robot Control:

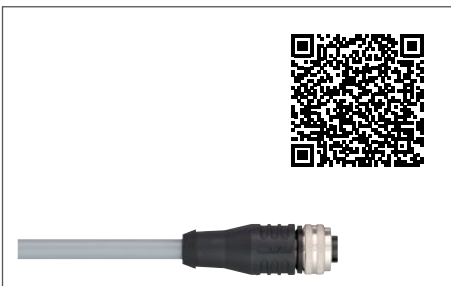
Plug-and-play robot control system

Customised robot control system



Motor cable with M12 connector

DLE motor cable, length 3m, 5m, 10m or 20m, straight/angled connector



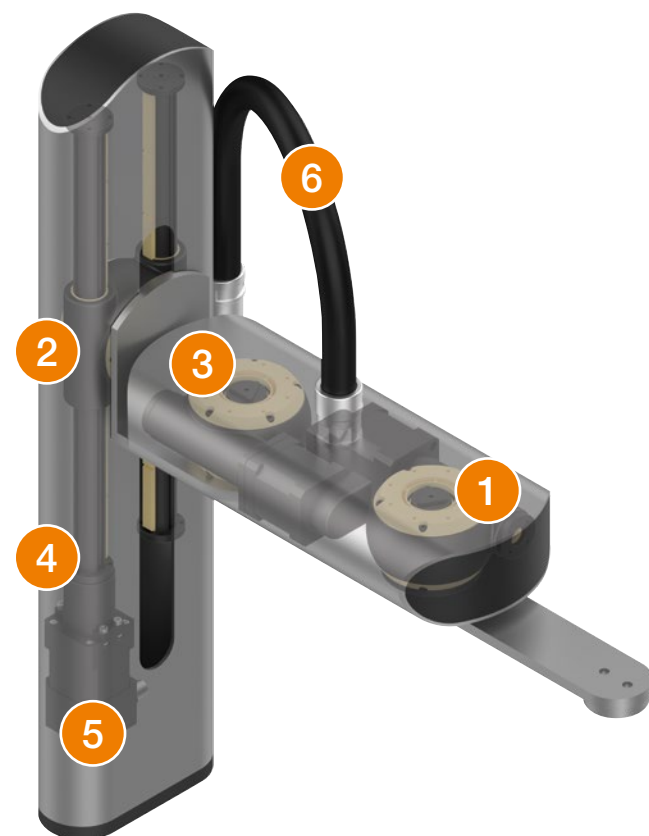
Angular encoder cable (encoder) with M12 connector

DLE encoder cable, length 3m, 5m, 10m or 20m, straight/angled connector



drygear® Apiro® modular gearbox system

Articulated arm robot



Versatile and flexible applications

Modular gearboxes for simple and complex movements

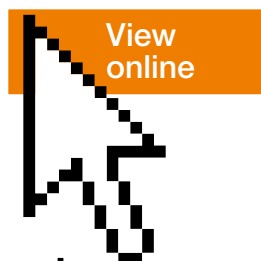
Automation made simple and affordable

Are you building a SCARA robot and looking for the right components? We offer the following cost-effective, maintenance-free products from stock.

Typical application areas are lane adjustments, pusher tasks, gearboxes with various gear ratios, slewing rings and rotary axes. Due to the large product portfolio of igus®, we can provide you with the suitable motor, including motor control system as well as cables.

You can find more information at:


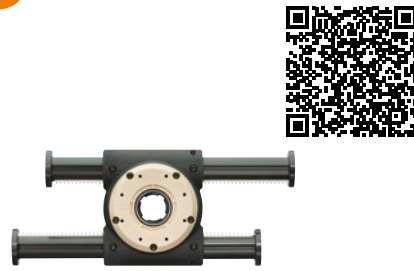


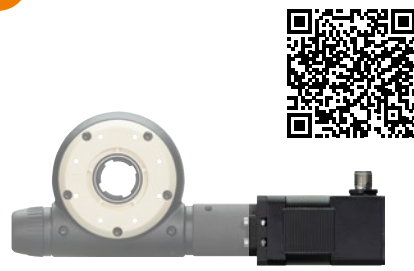







igus.eu/apiro-ideas



Suitable igus® products for your production line

Go directly to the online shop with one click

igus 27

<p>1</p>  <p>Apiro® gearbox with hollow shaft Available in different transmissions</p>	<p>2</p>  <p>Apiro® rack gear with double axis Configurable in different lengths</p>	<p>3</p>  <p>Apiro® proximity switch kit For gearboxes</p>
<p>4</p>  <p>Apiro® universal profile Lightweight profile</p>	<p>5</p>  <p>Apiro® motor kit NEMA17 with connector and encoder</p>	<p>6</p>  <p>SCARA cable solution Durable energy supply for SCARA robots</p>
 <p>Apiro® mounting adapter Flange mount</p>	 <p>igus® Robot Control: Plug-and-play robot control system Customised robot control system</p>	 <p>Motor cable with M12 connector DLE motor cable, length 3m, 5m, 10m or 20m, straight/angled connector</p>
 <p>Sensor/brake cable with M8 connector DLE sensor and brake cable, length 3m, 5m, 10m or 20m, straight/angled connector</p>	 <p>Angular encoder cable (encoder) with M12 connector DLE encoder cable, length 3m, 5m, 10m or 20m, straight/angled connector</p>	 <p>3D Model</p>

igus®.eu/24h

Buy online - 24hrs!

More catalogues and brochures online

www.igus.eu/downloads

/9001:2015 /16949:2016

igus® is certified in accordance with ISO 9001:2015 and IATF 16949:2016 in the field of energy supply systems, cables and harnessing, as well as plastic bearings.



Do you have questions about Apiro® or would you like a consultation without obligation?

Contact us here using the online form and our experts will get back to you as soon as possible.

igus®.eu

igus® GmbH Spicher Strasse 1a 51147 Cologne

Phone +49 2203 9649-0

www.igus.eu

© 2025 igus® GmbH

Published by igus® GmbH, Germany

MAT0075859.20 Last updated 02/2025

Subject to technical alterations.