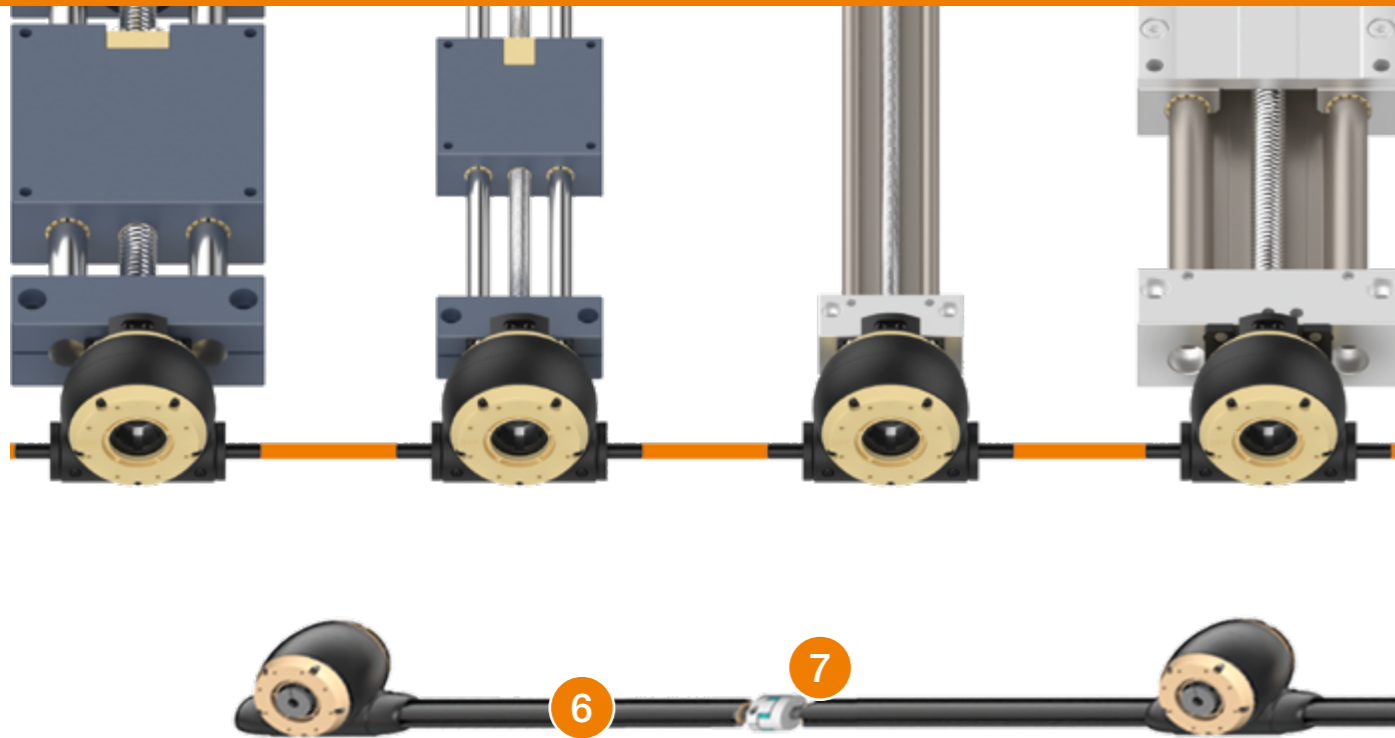


Lane adjustment



Flexible applications with modular gearboxes for all movements



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 advantages 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- and maintenance-free system
- ▶ Fast Return on Investment through low investment and high savings
- ▶ Simple and quick adjustment of track widths
- ▶ Modular construction kit



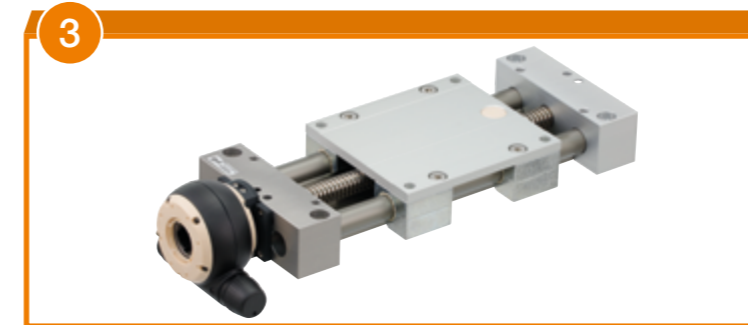
... suitable products for your production line ...
 ... go directly to the online shop with just one click:



drygear® Apiro® gearboxes
 with output shaft ratio 4:1 manual clamping, position driver and hand wheel



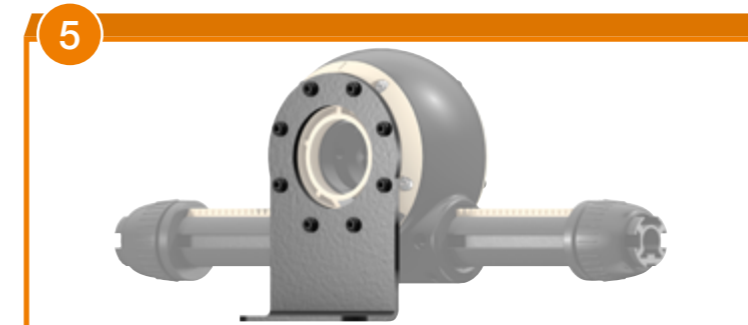
drygear® Apiro® gearboxes
 with hollow shaft for connection to linear axes, ratio 4:1



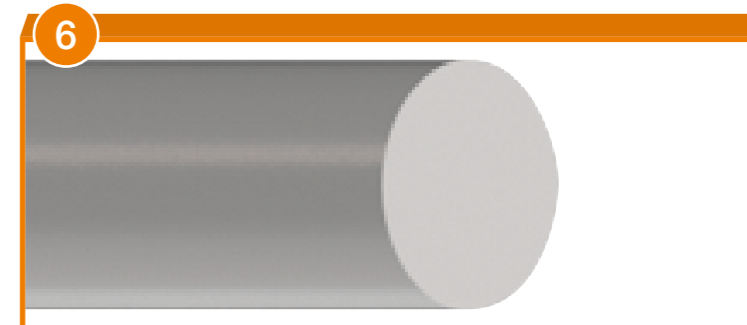
drygear® Apiro® adapter plate
 can be connected to drylin® linear axis SLW and SHT



Lead screw linear module drylin® SLW and SHT series



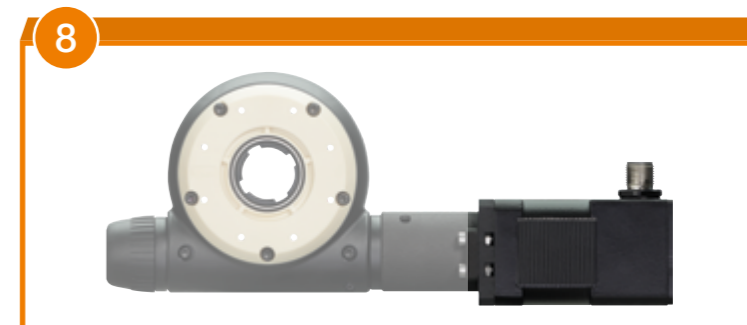
drygear® Apiro® installation option
 vertical, flange



AWMP-08
 hard-anodised aluminium precision shaft with 8mm diameter



Coupling
 with clamp



drygear® Apiro® motor kit
 NEMA17 with connector and encoder

You can find more information at:
igus.eu/apiro-ideas



Download parts list



Learn more about this topic at:
igus.eu/apiro-format-adjustment

