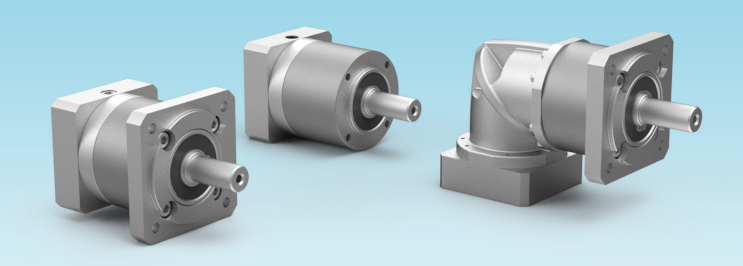


# PLANETARY GEARBOXES



### PLANETARY GEARBOXES

Maximum precision and dynamics, combined with exceptional torque density, are the key requirements specified for reliable planetary gearboxes in practice. We offer planetary gearboxes for a big variety of applications and a wide performance range. Our low-backlash planetary and right-angle gearboxes are excellent to combine with our Linear units RHL.

#### **LINEAR UNIT RHL + PLANETARY GEARBOXES**

Complete your linear unit RHL with a low-backlash planetary or right-angle gearbox. By using our adapter-kit CPS, you can easily connect your linear unit with a planetary gearbox. The adapter-kit is available for Linear units RHL80 and RHL 110.

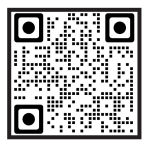
With our CAD-configurator you are able to configure a complete solution of linear unit, adapter-kit and planetary gearbox, of your choice.

Scan the QR-code to visit our website and learn more.





SCAN TO READ MORE



#### **ALPHA BASIC LINE**

The CP and CPS planetary gearboxes are tailored for applications in the mid-range and economy segment with low to medium requirements for positioning accuracy. The key benefits offered by the gearboxes are high flexibility combined with maximum efficiency.

#### **KEY FEATURES**

- High flexibility
- Maximum economy
- Variable application connection
- High power density

CP



**CPS** 



- Ratio 3-100
- Max. torsional backlash ≤ 12 arcmin
- Max. torque 17-800 Nm
- Available with food-grade lubrication

- Ratio 3-100
- Max. torsional backlash ≤ 12 arcmin
- Max. torque 17-800 Nm
- Available with food-grade lubrication

**CPK** 



- Ratio 3-100
- Max. torsional backlash ≤ 13 arcmin
- Max. torque 17-700 Nm
- Available with food-grade lubrication

**CPSK** 



- Ratio 3-100
- Max. torsional backlash ≤ 13 arcmin
- Max. torque 17-700 Nm
- Available with food-grade lubrication

## ALWAYS THE RIGHT SOLUTION AT THE RIGHT TIME.

ROLLCO
LINEAR SOLUTIONS YOUR WAY

With a unique customer focus we make it easy to create, maintain and develop automation and linear movement.

