RP+ - the new high-performance planetary gearhead

Sets standards in terms of power density, modularity and easy installation.



The new standard for flange gearheads

The RP+ gearhead series combines all the advantages of the familiar gearhead series.

Features include reduced backlash of < 1 arcmin, maximum power density, modular mounting position, simple motor installation, superior running thanks



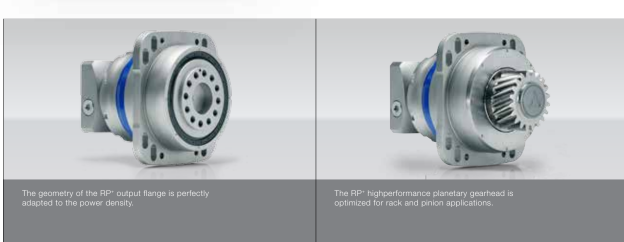
to helical teeth, maximum positioning accuracy and world-class lifespan.

The RP+ impresses with maximum power density

- · If your drive requires maximum performance
- · If you value world-class engineering
- · If you require an even more compact system

Power density comparison between industry standard & RP+*





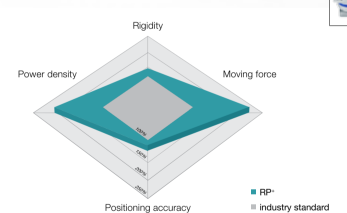


Performance data for RP+

Positioning accuracy [µm]	< 5*
Ratios [-]	4-220
Max. moving force per drive [N]	112,000
Movement speed [m/min]	400
Efficiency [%]	≥ 97
System rigidity [%]	+ 50**

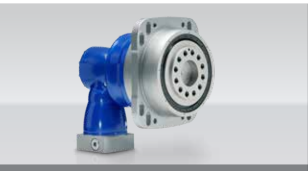
^{*} Direct measuring system required

Performance data as linear system





The RP* is also available as the RPM* actuator version. The RPM* combines the advantages of the RP* series in an even more compact design. Thanks to its special design, the permanently excited servo motor ensures maximum power lensity.



The RPK*, which combines the hypoid angle section and the high performance planetary gearhead RP* completes the series.

^{**} Compared to industry standard