

Home / Gearbox types / Bevel helical gearboxes

Bevel helical gearboxes

VOGEL bevel helical gearboxes combine high power density with extremely smooth running. There are different versions available in eight sizes, making them suitable for universal use. Like all VOGEL spiral bevel gearboxes, they are manufactured using the modern production method of ground circular arc teeth according to Klingelnberg. For customers, this means greater toothing quality and precision as well as even faster delivery times.



KSAngular gearbox with solid shaft with key

| Ratios: | i | [-] | 6.0 - 48.0 |
|---------------------------------|----------------------------------|----------------------|-------------|
| Max. acceleration torque: | $T_{\scriptscriptstyle 2maxzul}$ | [Nm] | 176 - 23040 |
| Nominal torque on output shaft: | T_{2Nzul} | [Nm] | 90 - 12520 |
| Max. backlash: | j | [arcmin] | 10, 4 |
| Max. input speed: | $N_{1 maxzul}$ | [min ⁻¹] | up to 4500 |

The operating mode is S5. Please contact us if you intend to use other operating modes.

Catalogues and maintenance instructions

2D and 3D data

Inquiry form

Do you have individual requirements?

We have the right customer-specific solution for you. We look forward to hearing from you.

Customized solution



MKS

Angular gearbox with solid shaft with key

| Ratios: | i | [-] | 6.0 - 48.0 |
|---------------------------------|----------------|----------------------|-------------|
| Max. acceleration torque: | $T_{2maxzul}$ | [Nm] | 130 - 23040 |
| Nominal torque on output shaft: | T_{2Nzul} | [Nm] | 90 - 12520 |
| Max. backlash: | j | [arcmin] | 10, 4 |
| Max. input speed: | $N_{1 maxzul}$ | [min ⁻¹] | up to 5000 |

The operating mode is S5. Please contact us if you intend to use other operating modes.

Catalogues and maintenance instructions

2D and 3D data

Inquiry form

Do you have individual requirements?

We have the right customer-specific solution for you. We look forward to hearing from you.

<u>Customized solution</u>



KSHAngular gearbox with hollow shaft with keyway

| Ratios: | i | [-] | 6.0 - 48.0 |
|---------------------------------|--------------------------------|----------------------|-------------|
| Max. acceleration torque: | $T_{2\text{maxzul}}$ | [Nm] | 176 - 23040 |
| Nominal torque on output shaft: | $T_{\scriptscriptstyle 2Nzul}$ | [Nm] | 90 - 12520 |
| Max. backlash: | j | [arcmin] | 10, 4 |
| MMax. input speed: | $N_{1 maxzul}$ | [min ⁻¹] | up to 4500 |

The operating mode is S5. Please contact us if you intend to use other operating modes.

Catalogues and maintenance instructions

2D and 3D data

Inquiry form

Do you have individual requirements?

We have the right customer-specific solution for you. We look forward to hearing from you.

Customized solution



MKSH

Angular gearbox with hollow shaft with keyway

| Ratios: | i | [-] | 6.0 - 48.0 |
|---------------------------------|----------------------------------|----------------------|-------------|
| Max. acceleration torque: | $T_{\scriptscriptstyle 2maxzul}$ | [Nm] | 130 - 23040 |
| Nominal torque on output shaft: | T_{2Nzul} | [Nm] | 90 - 12520 |
| Max. backlash: | j | [arcmin] | 10, 4 |
| Max. input speed: | $N_{1 maxzul}$ | [min ⁻¹] | bis 5000 |

The operating mode is S5. Please contact us if you intend to use other operating modes.

Catalogues and maintenance instructions

2D and 3D data

Inquiry form

Do you have individual requirements?

We have the right customer-specific solution for you. We look forward to hearing from you.

Customized solution

Discover our three product lines

By sub-dividing our gearbox range into three product lines, we are creating more transparency and making selection easier for you. Experience our expertise³, which is setting new benchmarks every data in terms of innovative and reliable technology.

SERVO gears

MECHANICAL gears

INDUSTRIAL gears

We look forward to hearing from you.

Do you have questions about our products or would you like personal consultation? You can find the right contact person for you here.

Go to contact persons

© 2024 Wilhelm Vogel GmbH