The permissible r.p.m. of universal joints with friction bearing DIN 808 is to a large extent dependent on the type of application such as load, duration, angular disposition as well as lubrication → Page 1142. For over 1000 r.p.m. universal joints with needle bearing should be used → Page 1148.

For continuous use ample lubrication is essential. This achieved by fitting the joint with a grease filled gaiter GN 808.1 → Page 1151.

### Specification
- Steel blank
- Joint bearing areas / pins / bearing sleeves case hardened
- Keyway JS9 DIN 6885 → Page 1420
- Cross holes GN 110.1 → Page 1422
- ISO-Fundamental tolerances → Page 1479
- RoHS

### Information

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