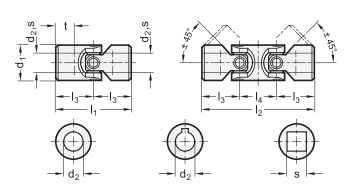
Stainless Steel-Universal joints with friction bearing

3.1

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single or double







Bore code

- without keyway
- with keyway
- with square

Type

- EG single, friction bearing
- DG double, friction bearing

V	3	3	4	4		,	3
d ₁	d₂ H7 Bore	s H10 Square	I ₁ Type EG	l ₂ Type DG	I ₃	14	t +1 max. assembly length of the shaft
16	6	V 6*	34	56	17	22	8
16	8	V 8*	40	62	20	22	11
22	10	V 10*	48	74	24	26	12
25	12	V 12*	56	86	28	30	13
32	16	V 16*	68	105	34	37	16
42	20	V 20*	82	128	41	46	18
50	25	V 25*	108	163	54	55	26

* not available from stock, requires a minimum order quantity

Specification

- Stainless Steel AISI 304
- Keyway JS9 DIN 6885 → Page 1420
- Cross holes GN 110.1 → Page 1422
- ISO-Fundamental tolerances → Page 1479
- Stainless Steel characteristics → Page 1489
- RoHS compliant

On request

· with other or unequal bores

Information

NI

Since the moveable parts are not surface treated, i.e. not case hardened, the possibilities of application of these universal joints are much more limited compared to the ones made of standard steel. Therefore, the guide lines for the selection of universal joints with friction bearing → Page 1142 according to the diagram may be applied at a limited extent only. Rotational speeds over 200 min may become critical.

For continuous use of the Stainless Steel-Universal joints, ample lubrication is very important. This achieved by fitting the joint with a grease filled gaiter GN 808.1 → Page 1151.

The order example refers to universal joints with equal bores both ends d₂ and s.

 d_1 How to order Bore code d₂ (s) I₂ (I₁) Type DIN 808-32-B 16-105-DG-NI Material

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