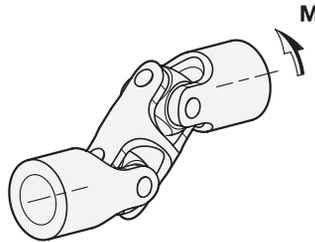
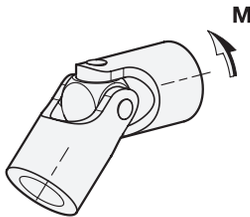


- 3** Type
- EG** Single, friction bearing
- DG** Double, friction bearing



1 d_1	2 d_2 H8 Bore	l_1 Type EG	l_2 Type DG	l_3	l_4	$t +1$ Assembly length of the shaft	M Max. torque in Nm
13	B 8	42	60	21	18	12	2
16	B 10	52	74	26	22	15	3
20	B 12	62	88	31	26	18	6
25	B 16	74	104	37	30	22	12
32	B 20	86	124	43	38	25	24

Specification

- Steel
 - Not hardened
 - Blackened
- *Cross Holes GN 110.1* → Page 2081
- *ISO Fundamental Tolerances* → Page 2151
- RoHS

Information

Universal joints GN 9080 are a simple and very competitively priced variant.

They can only be used for applications with low revolutions. Typical applications are all types of manual operations such as the adjustment of louvers.

How to order GN 9080-20-B12-EG	1 d_1
	2 d_2
	3 Type