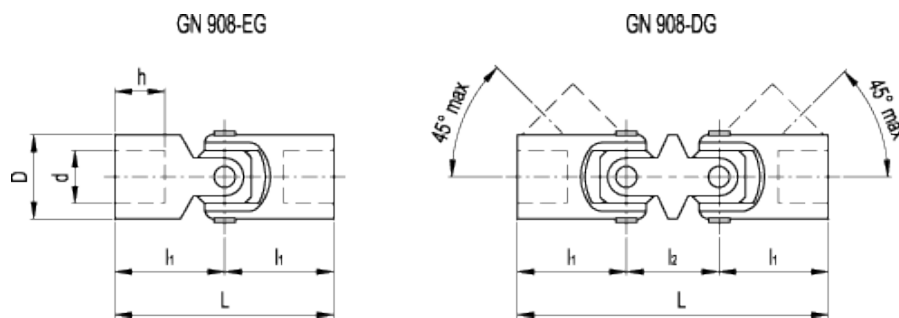


# GN 9080

Universal joints



## technical informations

### Body

Black-oxide steel.

- Version EG: single body with friction bearing.
- Version DG: double body with friction bearing.

Cross holes [GN 110](#) see technical data.

### Features and applications

GN 9080 represent an interesting and cheap alternative to [DIN 808 G](#) and [DIN 808 W](#) universal joints. They are typically applied on all types of manual operations such as louvers adjustments etc.

Standard Elements	Main dimensions				Mounting hole		Max. torque	Weight
Description	D	L	l <sub>1</sub>	l <sub>2</sub>	d <sub>H8</sub>	h	[Nm]	g
GN 9080-13-B8-DG	13	60	21	18	8	12	2	36
GN 9080-16-B10-DG	16	74	26	22	10	15	3	68
GN 9080-20-B12-DG	20	88	31	26	12	18	6	132
GN 9080-25-B16-DG	25	104	37	30	16	22	12	235
GN 9080-32-B20-DG	32	124	43	38	20	25	24	455
GN 9080-13-B8-EG	13	42	21	-	8	12	2	25
GN 9080-16-B10-EG	16	52	26	-	10	15	3	47

GN 9080-20-B12-EG	20	62	31	-	12	18	6	91
GN 9080-25-B16-EG	25	74	37	-	16	22	12	164
GN 9080-32-B20-EG	32	86	43	-	20	25	24	310

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STANDARD MACHINE ELEMENTS WORLDWIDE