with Threaded Ball Shank



Ball socket DIN 71805





Snap ring





Rost		Inox StainIess Steel
3	Ту	pe
CSN	Wi	ith thread

 CSN With threaded ball shank, with safety catch
CN With threaded ball shank, without safety catch

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<b>d<sub>1</sub></b> H9/h9	d2	Left hand thread	d <sub>3</sub>	<b>d</b> <sub>5</sub>	l <sub>1</sub>	l <sub>3</sub>	I <sub>4</sub>	<b>d</b> <sub>6</sub>	<b>t</b> Min.	A/F	Min. pull-off force in N
8	M 5	M 5L	M 5	8	10	8,5	22	12,8	10,5	7	30
10	M 6	M 6L	M 6	10	12,5	10,5	25	14,8	11,5	8	40
13	M 8	M 8L	M 8	13	16,5	12	30	19,3	14	11	60
16	M 10	M 10L	M 10	16	20	15	35	24	15,5	13	80
16	M 12	M 12L	M 12	16	20	15	35	24	15,5	13	80
19	M 14F (≙M 14 x 1,5)	M 14FL (≙M 14 x 1,5L)	M 14F (≙M 14 x 1,5)	22	28	19,5	45	30	21,5	16	100

## Specification

- Stainless steel AISI 303
- Ball
- Stainless steel
- Not hardened
- Ball seat greased
- ISO Fundamental Tolerances → Page 2151
- Stainless Steel Characteristics → Page 2166
- RoHS

## Accessory

• Dust Caps GN 710 → Page 1671

## On request

- Smooth specification (Ball seat with play)
- Ball studs DIN 71803
- Ball sockets DIN 71805
- Axial joints (ball socket and ball shank in one axis)

## Information

Stainless steel angled ball joints DIN 71802 consist of a ball socket DIN 71805 and a ball shank DIN 71803.

The angle of rotation for the type with safety catch (Type CSN) is 15°, without safety catch (Type CN) is 18°.

For assembly the ball ist pushed through the circlip which acts as a retainer. Should the retaining force (see pull-off force in the table above) between ball and socket not be sufficient, this can be increased by adding a safety catch, which can easily be fitted.

To protect the angled ball point, a dust cap GN 710 can be added.

The hexagon nut is part of the angled ball joints.

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How to order	1	d <sub>1</sub>	~
	2	d <sub>2</sub>	40
DIN 71802-10-M6L-CN	3	Туре	

3.6 Moving, Transferring, Connecting with Shafts and Joints | Page 1669