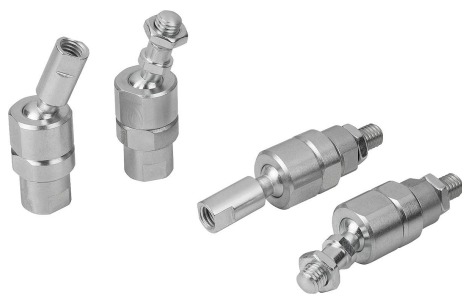


Axial joints for tractive forces adjustable

Item description/product images



Description

Material:

Steel.

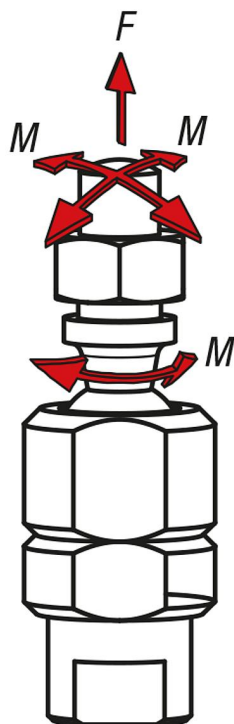
Version:

Ball thrust pins trivalent passivated.

Ball seat and nuts electro zinc-plated.

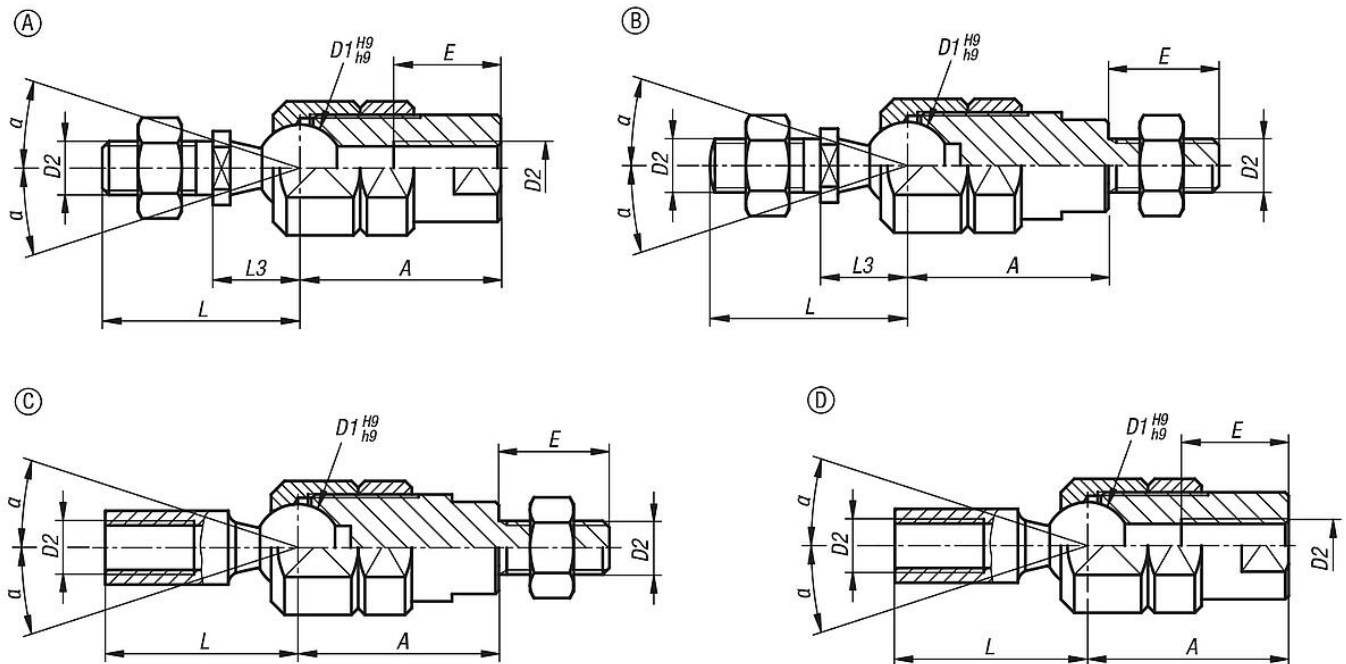
Note:

Axial joint suitable for taking up tractive forces. The ball's movement can be controlled or fully locked in position using the clamping nut.



Axial joints for tractive forces adjustable

Drawings



Overview of items

Axial joints for tractive forces adjustable

Order No.	Form	D1	D2	A	L	L3	E	α	F kN	M Nm	Tightening torque max. Nm
K1936.1006	A	10	M6	25	23,5	11	12	20°	2,5	5,2	12,4
K1936.1308	A	13	M8	30	29,5	13	16	24°	5	8,8	13,2
K1936.1610	A	16	M10	35	36	16	20	28°	7,5	14,5	16,4
K1936.1612	A	16	M12	35	36	16	24	28°	7,5	14,5	16,4
K1936.21006	B	10	M6	21	23,5	11	12	20°	2,5	5,2	12,4
K1936.21308	B	13	M8	26	29,5	13	14	24°	5	8,8	13,2
K1936.21610	B	16	M10	35	36	16	16	28°	7,5	14,5	16,4
K1936.21612	B	16	M12	35	36	16	16	28°	7,5	14,5	16,4
K1936.31006	C	10	M6	21	23,5	-	12	20°	2,5	5,2	12,4
K1936.31308	C	13	M8	26	29,5	-	14	24°	5	8,8	13,2
K1936.31610	C	16	M10	35	36	-	16	28°	7,5	14,5	16,4
K1936.41006	D	10	M6	25	23,5	-	12	20°	2,5	5,2	12,4
K1936.41308	D	13	M8	30	29,5	-	16	24°	5	8,8	13,2
K1936.41610	D	16	M10	35	36	-	20	28°	7,5	14,5	16,4