

Embouts à rotule DIN 71802



Description de l'article/illustrations du produit



Description

Matière:

Acier ou lnox 1.4305.

Finition:

Zingué et chromaté.

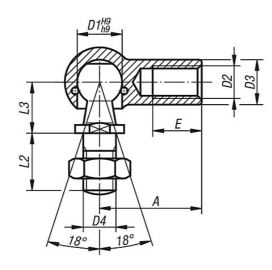
Inox : poli.

Nota:

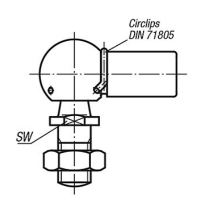
Avec bague de maintien.

Dessins





Forme CS avec circlips



1/1

Aperçu des articles

Embout à rotule DIN 71802

Référence filetage à droite	Référence filetage à gauche	Forme	Matière du corps de base	D1	D2	D3	D4	A L2 L3	E	SW
K0734.0805	K0734.080501	С	acier	8	M5	8	M5	22 10 9	10,2	7
K0734.1006	K0734.100601	С	acier	10	M6	10	M6	25 12 11	11,5	8
K0734.1308	K0734.130801	С	acier	13	M8	13	M8	30 16 13	14	11
K0734.1610	K0734.161001	С	acier	16	M10	16	M10	35 19 16	15,5	13
K0734.1612	K0734.161201	С	acier	16	M12	16	M12	35 19 16	15,5	13
K0734.1914	K0734.191401	С	acier	19	M14x1,5	22	M14x1,5	45 27 20	21,5	16
K0734.1916	K0734.191601	С	acier	19	M16	22	M16	45 27 20	21,5	16
K0734.080351	-	CS	acier	8	M3,5	8	M4	18 10 9	8	7
K0734.08051	K0734.080511	CS	acier	8	M5	8	M5	22 10 9	10,2	7
K0734.10061	K0734.100611	CS	acier	10	M6	10	M6	25 12 11	11,5	8
K0734.13081	K0734.130811	CS	acier	13	M8	13	M8	30 16 13	14	11
K0734.16101	K0734.161011	CS	acier	16	M10	16	M10	35 19 16	15,5	13
K0734.16121	K0734.161211	CS	acier	16	M12	16	M12	35 19 16	15,5	13
K0734.19141	K0734.191411	CS	acier	19	M14x1,5	22	M14x1,5	45 27 20	21,5	16
K0734.19161	K0734.191611	CS	acier	19	M16	22	M16	45 27 20	21,5	16
K0734.08052	K0734.080521	CS	acier inoxydable	8	M5	8	M5	22 10 9	10,2	7
K0734.10062	K0734.100621	CS	acier inoxydable	10	M6	10	M6	25 12 11	11,5	8
K0734.13082	K0734.130821	CS	acier inoxydable	13	M8	13	M8	30 16 13	14	11
K0734.16102	K0734.161021	CS	acier inoxydable	16	M10	16	M10	35 19 16	15,5	13
K0734.16122	K0734.161221	CS	acier inoxydable	16	M12	16	M12	35 19 16	15,5	13

© HEINRICH KIPP WERK KG www.kipp.fr · info@kipp.fr