



	Rótulas DIN ISO 12240-4 series K			Rótulas DIN ISO 12240-4 series K			Rótulas DIN ISO 12240-4 series E			Rótulas DIN ISO 12240-4 series E			Cabezas de rótula DIN ISO 12240-4 series K		
		PVP			PVP			PVP			PVP			PVP	
SIN MANTENIMIENTO	KI 6-D	17,02	KIL 6-D	KA 6-D	18,85	KAL 6-D	GIR 6-UK	16,58	GIL 6-UK	GAR 6-UK	17,08	GAL 6-UK	GE 17-UK2RS	20,02	
	KI 8-D	20,30	KIL 8-D	KA 8-D	21,94	KAL 8-D	GIR 8-UK	17,59	GIL 8-UK	GAR 8-UK	16,58	GAL 8-UK	GE 20-UK2RS	12,56	
	KI 10-D	22,60	KIL 10-D	KA 10-D	24,53	KAL 10-D	GIR 10-UK	14,84	GIL 10-UK	GAR 10-UK	27,55	GAL 10-UK	GE 25-UK2RS	23,64	
	KI 10-DM10X1,25	22,60					GIR 12-UK	21,40	GIL 12-UK	GAR 12-UK	21,87	GAL 12-UK	GE 30-UK2RS	32,17	
	KI 12-D	27,52	KIL 12-D	KA 12-D	29,56	KAL 12-D	GIR 17-UK	42,40	GIL 17-UK	GAR 17-UK	42,40	GAL 17-UK	GE 35-UK2RS	49,46	
	KI 12-DM12X1,25	27,52					GIR 20-UK	49,79	GIL 20-UK	GAR 20-UK	48,91	GAL 20-UK	GE 40-UK2RS	49,93	
	KI 14-D	44,86	KIL 14-D	KA 14-D	51,39	KAL 14-D	GIR 25-UK	71,38	GIL 25-UK	GAR 25-UK	69,97	GAL 25-UK	GE 50-UK2RS	90,44	
	KI 16-D	44,26	KIL 16-D	KA 16-D	56,61	KAL 16-D								GE 60-UK2RS	190,16
	KI 16-DM16X1,5	44,26													
	KI 20-D	66,76	KIL 20-D	KA 20-D	81,09	KAL 20-D									
KI 25-D	110,61	KIL 25-D	KA 25-D	117,06	KAL 25-D										
KI 30-D	146,27	KIL 30-D	KA 30-D	163,32	KAL 30-D										
MANTENIMIENTO REQUERIDO	KI 6	22,48	KIL 6	KA 6	24,35	KAL 6	GIR 6-DO	15,48	GIL 6-DO	GAR 6-DO	15,53	GAL 6-DO	GE 6-DO	9,00	
	KI 8	23,96	KIL 8	KA 8	25,59	KAL 8	GIR 8-DO	15,63	GIL 8-DO	GAR 8-DO	16,96	GAL 8-DO	GE 8-DO	8,62	
	KI 10	25,95	KIL 10	KA 10	27,62	KAL 10	GIR 10-DO	15,88	GIL 10-DO	GAR 10-DO	16,36	GAL 10-DO	GE 10-DO	9,84	
	KI 10-M10X1,25	25,17					GIR 12-DO	22,08	GIL 12-DO	GAR 12-DO	21,44	GAL 12-DO	GE 12-DO	9,61	
	KI 12	30,97	KIL 12	KA 12	33,19	KAL 12	GIR 17-DO	31,63	GIL 17-DO	GAR 17-DO	31,00	GAL 17-DO	GE 15-DO	10,70	
	KI 12-M12X1,25	30,97					GIR 20-DO	43,36	GIL 20-DO	GAR 20-DO	43,36	GAL 20-DO	GE 17-DO	10,10	
	KI 14	50,14	KIL 14	KA 14	58,28	KAL 14	GIR 25-DO	49,30	GIL 25-DO	GAR 25-DO	50,18	GAL 25-DO	GE 20-DO	11,52	
	KI 16	49,28	KIL 16	KA 16	62,24	KAL 16								GE 25-DO	14,23
	KI 16-M16X1,5	49,28												GE 30-DO	18,44
	KI 20	67,13	KIL 20	KA 20	85,98	KAL 20								GE 35-DO	20,84
KI 25	125,70	KIL 25	KA 25	131,67	KAL 25								GE 40-DO	27,18	
KI 30	183,00	KIL 30	KA 30	187,88	KAL 30								GE 50-DO	36,67	
													GE 60-DO	67,03	
SIN MANTENIMIENTO en ACERO INOXIDABLE	KI 6-DNR	36,56	KIL 6-DNR	KA 6-DNR	43,34	KAL 6-DNR									
	KI 8-DNR	42,20	KIL 8-DNR	KA 8-DNR	43,34	KAL 8-DNR									
	KI 10-DNR	46,69	KIL 10-DNR	KA 10-DNR	47,23	KAL 10-DNR									
	KI 10-DNRM10X1,25	45,25													
	KI 12-DNR	57,16	KIL 12-DNR	KA 12-DNR	60,80	KAL 12-DNR									
	KI 12-DNRM12X1,25	57,16													
	KI 14-DNR	66,13	KIL 14-DNR	KA 14-DNR	73,65	KAL 14-DNR									
	KI 16-DNR	69,48	KIL 16-DNR	KA 16-DNR	79,30	KAL 16-DNR									
	KI 16-DNRM16X1,5	72,05													
	KI 20-DNR	107,13	KIL 20-DNR	KA 20-DNR	116,17	KAL 20-DNR									
KI 25-DNR	263,86	KIL 25-DNR	KA 25-DNR	230,94	KAL 25-DNR										
KI 30-DNR	355,27	KIL 30-DNR	KA 30-DNR	216,40	KAL 30-DNR										

Consultar otras medidas

- Consultar otras ejecuciones series K:
 NR: INOXIDABLE, mantenimiento requerido
 KU...-ZZ Cabeza de rótula con rodamiento de bolas autoalineable
 K202...-ZZ Cabeza de rótula con rodamiento esférico autoalineable
 K...-RS Cabeza de rótula con sellado de goma