



ACCESORIOS PARA CILINDROS HIDRÁULICOS

ACCESSORIES FOR HYDRAULIC CYLINDERS

ACCESORIOS PARA MOTORES HIDRÁULICOS

ACCESSORIES FOR HYDRAULIC MOTORS

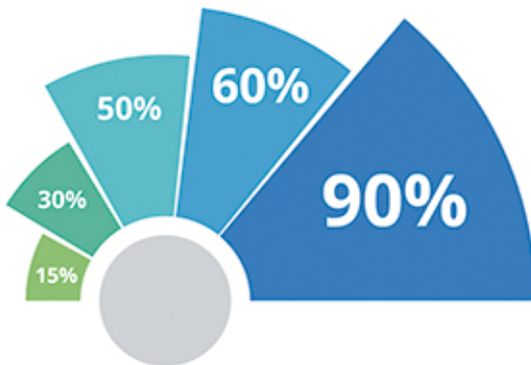


Serie 2K
2K Series

Ofrece accesorios que cumplen con varios estándares, con una profundidad de carburización de 0.6-0.8, una dureza superficial de HRC58~62, y tratamiento de granallado de la superficie.



Provides accessories that meet various standards, with a carburization depth of 0.6-0.8, a surface hardness of HRC58~62, and surface shot peening treatment.



Serie de Dirección
Steering Gear Series



Serie 6K
6K Series

HYDRAULIC MOTOR ACCESSORIES
ACCESORIOS PARA MOTORES HIDRÁULICOS



ACCESORIOS PARA CILINDROS HIDRÁULICOS HYDRAULIC CYLINDER ACCESSORIES

Casquillos guía, pistones, bases, orejetas de elevación y otros productos.

Guide sleeves, pistons, bases, lifting lugs, and other products.



Tipo de Tapa de Presión
Pressure Cap Type



Tipo de Sello Combinado KDAS
KDAS Combined Seal Type



Tipo Estándar
Standard Type



Tipo de Rosca Integrada
Integrated Thread Type



Tipo de Rosca Integrada Amortiguada
Integrated Thread Cushion Type



Tipo de Rosca Integrada
Integrated Thread Type



Tipo de Sello Combinado con Rosca Integrada
Combined Seal Integrated Thread Type



Orejeta de Elevación
Lifting Lug



Base
Base

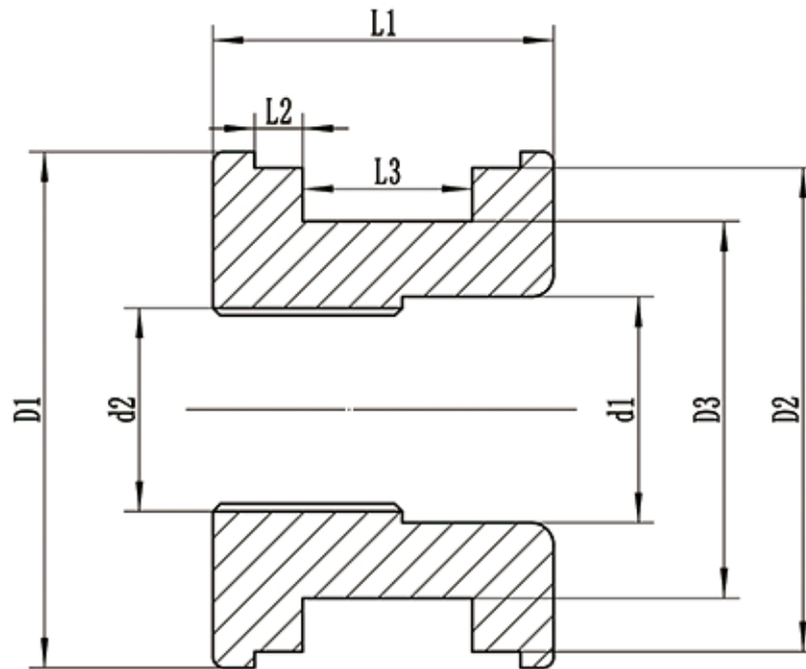


Tipo de Brida Integrada
Integrated Flange Type



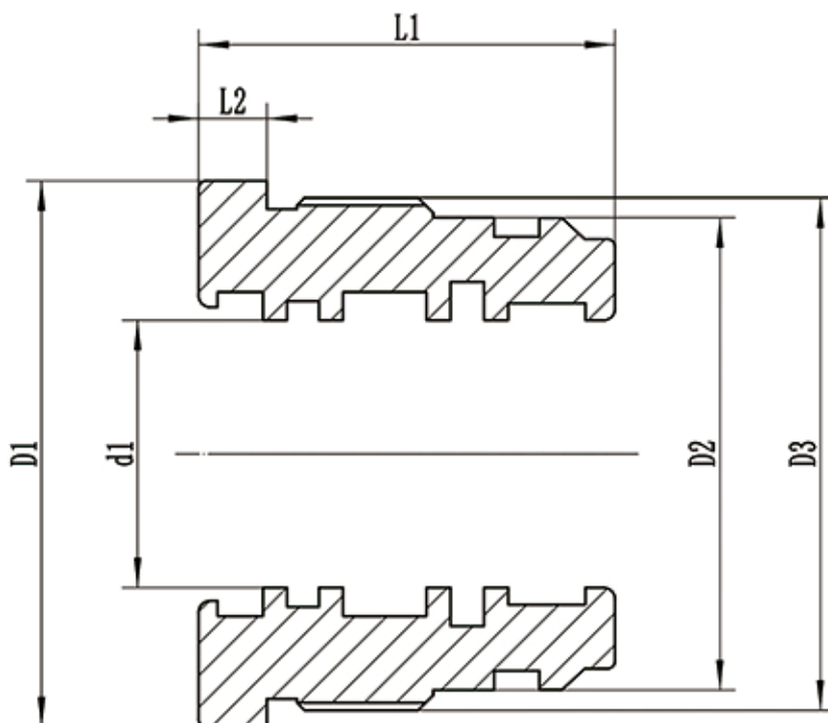
Serie HOB
HOB Series

Pistón: KDAS integrado roscado

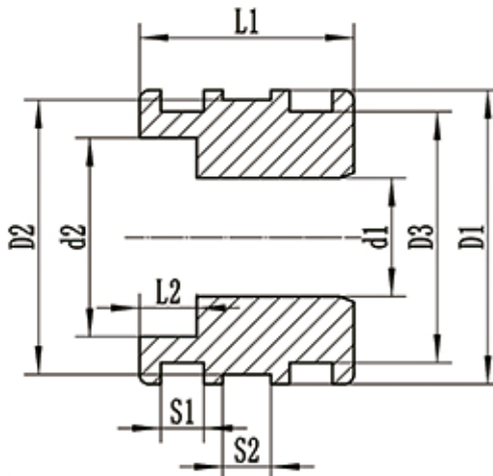


Especificación es del producto	D1	D2	D3	d1	d2	L1	L2	L3
KDAS-40	38.5	M16*1.5	30	18	M16*1.5	30	4	12.5
KDAS-50	48.5	M20*1.5	34	22	M20*1.5	40	6.35	18.4
KDAS-63	61.5	M27*2	47	30	M27*2	40	6.35	18.4
KDAS-70	68.5	M27*2	50	30	M27*2	45	6.35	22.4
KDAS-80	78.3	M33*2	60	35	M33*2	45	6.35	22.4
KDAS-90	88.3	M33*2	70	35	M33*2	45	6.35	22.4
KDAS-100	98	M36*2	75	40	M36*2	50	6.35	22.4
KDAS-110	108	M36*2	85	40	M36*2	50	6.35	22.4
KDAS-125	123	M48*3	100	50	M48*3	55	6.35	25.4

Casquillo guía KGIR integrado roscado

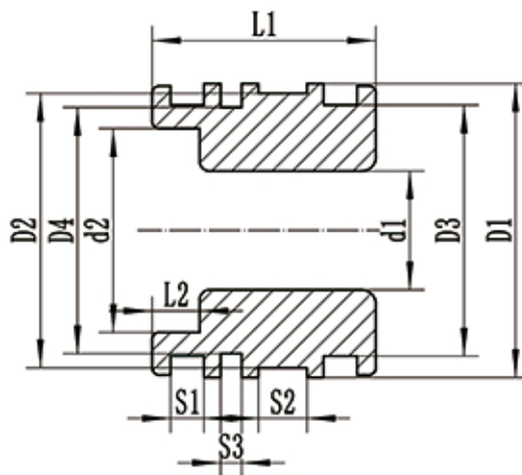


Especificaciones del producto	D1	D2	D3	d1	L1	L2
KGIR- 40	50/55	40	M45*1.5	20/25/28/30	45/46	10
KGIR- 50	60/65	50	M55*2	25/28/30/32/35	48/50	8
KGIR- 60	70/73/80	60	M65*2	35/40/45	50/55	10
KGIR- 63	73/76/80	63	M68*2	30/32/35/40/45/50	50/55	10
KGIR- 70	80/82/85/90	70	M75*2	35/40/45/50	50/60	10
KGIR- 80	90/92/95/100	80	M86*2	35/40/45/50/55/60	60	10
KGIR- 90	102/105/108	90	M95*2	40/45/50/55/60	60	10
KGIR- 100	114/121/125/127	100	M105*2	45/50/55/60	65	10
KGIR- 110	127/133/140	110	M110*2	50/55/60/70/80	65	10
KGIR- 125	140/145/150//152	125	M130*2	60/70/75/80/90	70	10



Pistón P3R: 3 ranuras

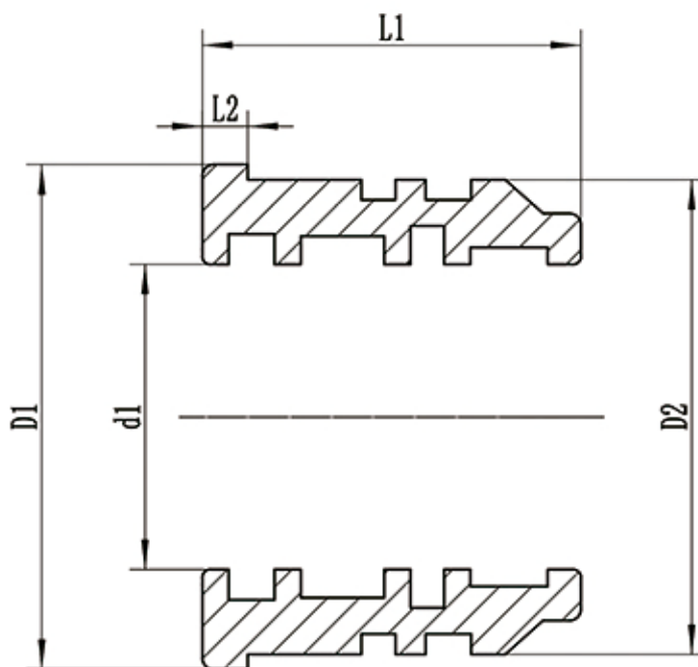
Especificaciones del producto	D1	D2	D3	d1	d2	L1	L2	S1	S2
P3R- 40	39	35	32	16/18		35		7	6/10
P3R- 50	49	45	40	20/22	34	35	10	7	6/10
P3R- 60	59	55	50	25	40	45	10	9	10
P3R- 63	62	58	53	25	42	45	12	9	10
P3R- 70	69	65	58	30	45	55	13	15	10
P3R- 80	79	75	68	35	58	60	15	15	12
P3R- 90	89	85	78	35	58	60	15	15	12
P3R- 100	99	95	88	45	74	65	15	15	15



Pistón P4R: 4 ranuras

Especificaciones del producto	D1	D2	D3	D4	d1	d2	L1	L2	S1	S2	S3
P4R- 40	39	35	32	29	16/18		40		7	6	4.2
P4R- 50	49	45	40	39	20/22		40		7	6	4.2
P4R- 60	59	55	50	49	25	40	47	10	7	10	4.2
P4R- 63	62	58	53	52	25	42	47	10	7	10	4.2
P4R- 70	69	65	60	54.5	30	48	55	12	9	10	6.3
P4R- 80	79	75	68	64.5	35	58	60	15	15	8	6.3
P4R- 90	89	85	78	74.5	35	58	60	15	15	8	6.3
P4R- 100	99	95	88	84.5	45	72	70	15	15	10	6.3
P4R- 110	109	105	98	94.5	45	72	65	15	15	10	6.3
P4R- 125	124	120	113	109.5	50	80	70	20	15	10	6.3

Guía de casquillo KRTP Tipo roscado/tapa de prensa



Especificaciones del producto	D1	D2	d1	L1	L2
KRTP - 40	42	40	25	42	5
KRTP - 50	42/56	50	25/28/30/32	40/45	5
KRTP - 60	62/65	60	35/40	45/50	5
KRTP - 63	65/68	63	35/40/45	45/50	5
KRTP - 70	72/75	70	35/40/45	50	6
KRTP - 80	82/85	80	40/45/50/55/60	58	7
KRTP - 90	92/95	90	45/50/55/60	58	7
KRTP - 100	102/105	100	55/60/70/80	58	8
KRTP - 110	112/115	110	55/60/70/80	65/75	8
KRTP - 125	127/131	125	70/80/90	75	10
KRTP - 140	142/145	140	80/90/100	75	10