

GIHN-K12LO...GIHN-K320LO



Модель №.	Размер (мм)															Нагрузка кН		Вес ≈ кг	Инвентарь
	d Н7	Б:	дк	C1	d2	грамм	h1	L3	L4	d4	d5	C2	rs	a° ≈	Грузоподъемность кН/динам.	Грузоподъемность, кН/статическая			
GIHN-K12LO*	12	12	18	11	32	M12×1.25	38	17	54	16	32	15	0.3	450	10	15	0.11	√	
GIHN-K16LO	16	16	23	14	40	M14×1.5	44	19	64	21	40	15	0.3	4	17	24	0.21	√	
GIHN-K20LO	20	20	29	17	47	M16×1.5	52	23	77	25	47	19	0.3	4	30	36	0.4	√	
GIHN-K25LO	25	25	35.5	22	58	M20×1.5	65	29	96	30	54	19	0.6	4	48	57	0.66	√	
GIHN-K32LO	32	32	43	28	71	M27×2	80	37	118.5	38	66	22	0.6	4	65	81	1.2	√	
GIHN-K40LO	40	40	53	33	90	M33×2	97	46	146	47	80	26	0.6	4	99	156	2.1	√	
GIHN-K50LO	50	50	66	40	109	M42×2	120	57	179.5	58	96	32	0.6	4	156	250	4.5	√	
GIHN-K63LO	63	63	83	53	136	M48×2	140	64	211	70	114	38	1	4	253	343	7.6	√	
GIHN-K70LO	70	70	92	57	155	M56×2	160	76	245	80	135	42	1	4	315	540	9.5	√	
GIHN-K80LO	80	80	105	67	170	M64×3	180	86	270	90	148	48	1	4	400	560	14	√	
GIHN-K90LO	90	90	115	72	185	M72×3	195	91	296	100	160	52	1	4	490	750	17	√	
GIHN-K100LO	100	100	130	85	211	M80×3	210	96	322	110	178	62	1	4	607	960	28	√	
GIHN-K110LO	110	110	140	88	235	M90×3	235	106	364	125	190	62	1	4	655	1200	32	√	
GIHN-K125LO	125	125	160	103	265	M100×3	260	113	405	135	200	72	1	4	950	1430	46	√	
GIHN-K160LO	160	160	200	130	326	M125×4	310	126	488	165	250	82	1	4	1370	2200	82.5	√	
GIHN-K200LO	200	200	250	162	418	M160×4	390	161	620	215	320	102	1	4	2120	3650	168	○	
GIHN-K250LO	250	250	350	192	580	M200×4	530	205	847	300	420	142	1	4	3550	6400	425	○	
GIHN-K320LO	320	320	450	260	700	M250×6	640	260	1015	360	520	170	1	4	6100	8650	790	○	