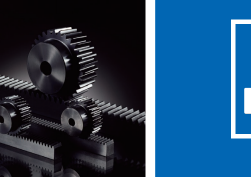
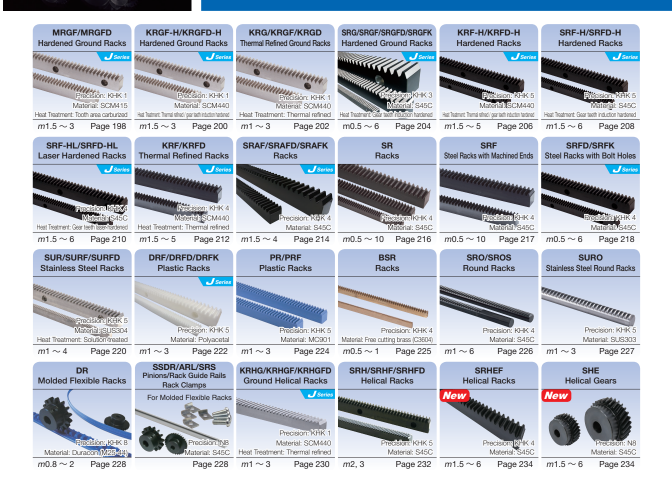


Helical Gears





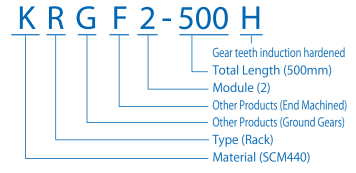
Racks



Catalog Number of KHK Stock Gears

(Example) Racks

The Catalog Number for KHK stock gears is based on the simple formula listed below. Please order KHK gears by specifying the Catalog Numbers.



Material

- M SCM415
- K SCM440
- S S45C
- SU Stainless Steel
- BS Brass
- P MC901
- D Polyacetal

Type

- R Racks
- RH Helical Racks
- **RO Round Racks**
- S Spur Gears

Other Information

- Racks with Machined Ends
- D Racks with Bolt Holes
- K Racks with Drill Holes
- G Ground Gears
- H Gear teeth induction hardened



Features



KHK stock racks are made for high precision linear motion applications. We offer a large selection of racks ranging from module 0.5 to 10 and lengths from 100 to 2000 mm. The following table lists the main features.

■ Racks

Catalog Number	Module	Total length mm Parentheses show no. of teeth	Material	Heat Treatment	Surface	Gear accuracy KHK R 001 Note 3 Parentheses show JIS B 1702-1	Features
MRGF/MRGFD	1.5 to 3	500	SCM415	Tooth area carburized	Ground	1	A ground rack made of carburized chromoly steel. Our highest-performance rack, with accumulated pitch error of 10µm or less. J Series products are also available.
KRGF-H KRGFD-H	1.5 to 3	500, 1000	SCM440	Thermal refined, gear teeth induc- tion hardened	Ground	1	Heat treated ground gears with high precision and strength has excellent cost-performance ratio. J Series products are also available.
KRG/KRGF KRGD	1 to 3	100, 500, 1000	SCM440	Thermal refined	Ground	1	High strength and abrasion-resistant for precision linear motion.
SRG/SRGF SRGFD/SRGFK	0.5 to 6	100, 300, 500, 1000	S45C	Gear teeth induction hardened NOTE2	Ground	3	Reasonably priced ground racks with abrasion-resistant characteristics. J Series products are also available.
KRF-H/KRFD-H	1.5 to 5	1000	SCM440	Thermal refined, gear teeth induc- tion hardened	Cut	5	A high-strength, long-life, tough hardened rack suitable for compact designs. J Series products are also available.
SRF-H SRFD-H	1.5 to 6	1000	S45C	Gear teeth induction hardened	Cut	5	Stable hardened racks with high strength, long life span are reasonably priced. J Series products are also available.
SRF-HL SRFD-HL	1.5 to 6	1000, 1500, 2000	S45C	Gear teeth laser hardened	Cut	4	Hardened racks with high strength due to the laser hardened tooth surfaces and with a low price tag. J Series products are also available.
KRF/KRFD	1.5 to 5	500, 1000	SCM440	Thermal refined	Cut	4	Increased strength with SCM440 material which is thermal refined. J Series products are also available.
SRAF/SRAFD SRAFK	1.5 to 4	1000	S45C	_	Cut	4	This gear rack has the same tooth height and face width sizes, more compact and reasonably priced in comparison to SRF Racks J Series products are also available.
SR/SRF SRFD/SRFK	0.5 to 10	100, 300, 500, 1000, 1500, 2000	S45C	_	Cut	4	Low cost, large selections of modules and number of teeth. J Series products are also available.
SUR/SURF SURFD	1 to 4	500, 1000	SUS304	Solution treated	Cut	5	Suitable for food machinery due to SUS304's rust resistant qualities.
DRF/DRFD DRFK	1 to 3	500, 1000	Polyacetal	_	Cut	5	Plastic racks with little dimensional change, absorb lesser water than MC Nylon racks. J Series products are also available.
PR/PRF	1 to 3	500, 1000	MC901	_	Cut	5	Light-weight products made of MC Nylon can be used without lubrication.
BSR	0.5 to 1	300	Free cutting brass (C3604)	_	Cut	4	Small pitch racks made of free-cutting brass (C3604), excellent workability and high rust resistance.
SRO/SROS	1 to 6	500, 1000	S45C	_	Cut	4	Convenient in applications where the rack has the reciprocal motion. S Type is easy to install.
SURO	1 to 3	500, 1000	SUS303	_	Cut	5	Same dimensions as SRO racks, except in stainless steel. Use where rust-resistance is required.
DR	0.8 to 2	2000	Duracon (M25-44)	_	Injection Molded	8	Used in applications due to its flexibility, where metal racks do not have this attribute. Pinions and accessories are also available.
KRHG/KRHGF	1 to 3	100, 500, 1000	SCM440	Thermal refined	Ground	1	Excellent products with high precision and strength, and low noise and abrasion characteristics. J Series products are also available.
SRH/SRHF SRHFD	2 to 3	100, 500, 1000	S45C	_	Cut	5	Effective in reducing noise and vibration due to larger contact ratio of helical gears.
SRHEF	1.5 to 6	1000	S45C	_	Cut	4	General-purpose helical racks with product dimensions and helix angle (19° 31′ 41″) according to EU specifications.

Pinion

SHE	1.5 to 6	(18 to 30)	S45C	_	Cut	(N8)	A product designed so that the helix angle is 19° 31′ 41″ and the distance of the pinion traveled in one turn is an integer (mm).
-----	----------	------------	------	---	-----	------	---

- [NOTE 1] The catalog numbers in the above tables with a suffix of F have both ends machined so that they can be butted against each other to make any desired length. The items with (D) and (K) have mounting screw holes for easier assembly.

 [NOTE 2] Products with module less than 0.8 are thermal refined, without their gear teeth being induction hardened.
- [NOTE 3] Precision grade standard of racks are set by KHK. Please see "Precision of Racks" in Selection Hints section for details.
- For safe handling and to prevent damage such as deformation, KHK stock racks have round chamfering at the corners of the top land of the gear tooth.
- This rounded chamfered shape is patented by KHK. It is also effective for reducing noise.
- Black products are KHK stock gears that have an applied black oxide coating for rust resistance; this "blackness" is a product characteristic of KHK stock gears.

Application Examples



KHK stock racks & pinions are adopted in driving devices for all kinds of linear motion systems, including transport devices.

■ Automatic packaging machine manufactured by Toyota Machinery Co., Ltd. ■ Dremax Long Strip Cutter



SUR stainless steel rack used for film winding tension part



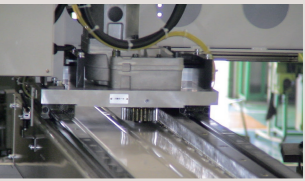
PR plastic rack used for feeding Long Strip Cutter

■ Lathe Auto Loader



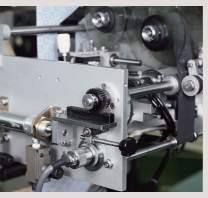
SRO Round Rack used as a workpiece storage device (lifting/lowering table)

■ Lathe Gantry Loader



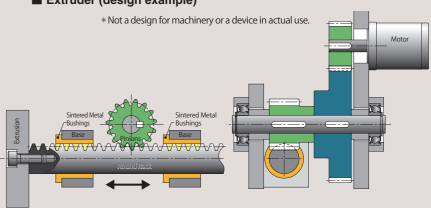
KRG Ground Rack used as a workpiece conveying device

■ Packaging Machine



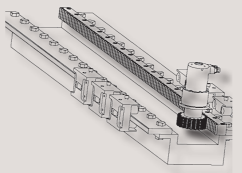
SR Rack used for label feeding

■ Extruder (design example)



SRO Round Rack used for extruders (can also become a lifting/lowering device by setting up vertically)

■ Rack Drive Linear Guide



Example of table moving device that uses rack & pinion

Film Sealer



SR rack used for positioning

Selection Hints



Please select the most suitable products by carefully considering the characteristics of items and contents of the product tables. It is also important to read all applicable "CAUTION" notes shown below before the final selection.

1. Caution in Selecting the Mating Gears

- ① With the exception of helical racks, KHK stock racks can mate with any spur gears of the same module. Products with different tooth width can also be mated as a pinion.
- ② There are limited choices of mating gears for KRHG/ KRHGF, SRHEF, and SRH Ground Helical Racks and Helical Racks. Be sure to check the helix direction (right or left) when selecting.

2. Caution in Selecting Gears Based on Gear Strength

Allowable bending strength and surface durability values shown in product tables were computed by assuming a certain application environment. They should be used as reference only. We recommend that each user computes their own values by applying the actual usage conditions. The table below contains the assumptions established for various products in order to compute gear strengths.

■ Mating Helical Gear Selection Chart (Allowable × Not allowable)

Catalog Num and Direction			HG HGF	SRHEF		SRHF HFD
Helix		RH	LH	RH	RH	LH
KHG	LH	0	×	×	×	×
KHG	RH	×	0	×	×	×
SHE	LH	×	×	0	×	×
SH	LH	×	×	×	\circ	×
эп	RH	×	×	×	×	0



■ Calculation of Bending Strength of Gears

Pinions Racks

Hacks							Pinions Racks					
Catalog Number	MRGF MRGFD	MRGF KRGFD-H MRGFD KRF-H KRHGFD KRHGFD SRGFD/SRGFK SRF-HL KRHGFD SRF-H/SRFD-HL SRFD-HL				SRAF/SRAFD SRAFK/SR/SRF SRFD/SRFK/SRO SROS/SRH/SRHF SRHFD/SRHEF	SUR SURF SURFD SURO			DRF DRFD DRFK	PR PRF	DR
Formula NOTE 1		Formul	a of spur and	helical gears or	n bendin	g strength (JGM	A401-0)1)		The Lewis formula		
No. of teeth of mating gears				30					Racks	(30)		
Rotational speed		100rpm								(100 rpm)		
Design life (durability)				Over 10 ⁷	cycles					Allowable bending stress (kgf/mm²)		
Impact from motor				Uniforn	n load							m 0.8 4.0
Impact from load				Uniforn	n load					1.0	1.15	m 1.0 3.5
Direction of load		Bidirectional								(40℃ with No	(40℃ with No	<i>m</i> 1.5 1.8 NOTE 4 <i>m</i> 2.0 1.2
Allowable bending stress at root $\sigma_{\rm Hlim}$ (kgf/mm²) NOTE 2	47	47 32 20 NOTE3 10.5 4 30						Lubrication)		(40°C with Grease		
Safety factor S _F		1.2										Lubrication)

■ Calculation of Surface Durability (Except where it is common with bending strength)

Formula NOTE 1		Formula of spur and helical gears on surface durability (JGMA402-01)							
Kinematic viscosity of lubricant		100cSt (50°C)							
Gear support		Supported on one end.							
Allowable Hertz stress $\sigma_{\rm Hlim}$ (kgf/mm ²)	166	112	79	90 NOTE 4	80	52.5	41.3 -	49	112
Safety factor SH	1.15								

[NOTE 1] The gear strength formula is based on JGMA (Japanese Gear Manufacturers Association) specifications, "MC Nylon Technical Data" by Nippon Polypenco Limited and "Duracon Gear Data" by Polyplastic Co.

The units for the rotational speed (rpm) and the stress (kgf/mm²) are adjusted to the units needed in the formula.

[NOTE 2] The allowable bending stress at the root σ_{Flim} is calculated from JGMA401-01, and set to 2/3 of the value in the consideration of the use of planetary-, idler-, or other gear systems, loaded in both directions.

[NOTE 3] For SRG, or SRGF Ground Racks, with a module less than m0.8, the allowable bending stress and allowable hertz stress are respectively 24.5 (kgf/mm²) and 62.5 (kgf/mm²).

[NOTE 4] The values for DR m 1.5 racks were assumed by KHK. Usage conditions for SSDR (DR Rack Pinion) are the same as for the SSCP Pinion, shown on Page 241.

When selecting KHK standard gears, glance over the Cautions on Product Characteristics and Cautions on Performing Secondary Operations in the respective dimension tables.

- ① Products not listed in this catalog or materials, modules, number of teeth and the like not listed in the dimensional tables can be manufactured as custom items. Please see Page 16 for more details about custom-made orders.
- ② The color and shape of the product images listed on the dimension table page of each product may differ from the actual product. Be sure to confirm the shape in the dimension table before selection.
- ③ The details (specifications, dimensions, prices, etc.) listed in the catalog may be changed without prior notice. Changes are announced on the KHK website.

Website URL: https://khkgears.net/

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Overseas Sales Department: TEL: 81-48-254-1744 FAX: 81-48-254-1765 E-mail: info@khkgears.net

The most important factor in selecting gears is the gear strength.

Step 1

Determine the actual load torque applied to the gear and the gear type suitable for the purpose.

■ Definition of Bending Strength of Gears

The allowable bending strength of a gear is defined as the allowable tangential force at the pitch circle based on the mutually allowable root stress of two meshing gears under load.



Example of failure due to insufficient bending strength

■ Definition of Surface Durability

The surface durability of a gear is defined as the allowable tangential force at the pitch circle, which permits the force to be transmitted safely without incurring surface failure. The allowable gear tooth load of a gear is defined as the allowable tangential force at the pitch circle based on the mutual gear tooth strength of two meshing gears under load.



Example of wear due to insufficient surface durability

Step 2

Select provisionally from the allowable torque table of the Master Catalog based on the load torque.

For provisional selection from the Master Catalog

			_		_							_
Catalog No.	Module	Effective	Shape	Total length	Face wid	th Height	Regit to plat line	Allowable	force (N)	Allows	able force (kgf)
Catalog IVO.		no. of teeth	- mpc	A	В	C	D	Bending strength	Surface durable	ity Bending stre	ngth Surfac	e durability
KRG1-100 KRG1-500	m1	29 159	R1	98 505	10	15	14	1530	641	156	65	5.3
KRG1.5-100 KRG1.5-500	m1.5	20 105	R1	101 505	15	20	18.5	3450	1440	352	147	,
KRG2-100 KRG2-500	m2	14 79	R1	98 505	20	25	23	6130	2560	625	261	
KRG2.5-100 KRG2.5-500	m2.5	11 63	R1	100 505	25	30	27.5	9580	4010	977	408	3
KRG3-100 KRG3-500	m3	9 52	R1	101 505	30	35	32	13800	5770	1410	588	3
Catalog No.	Module	No of teeth	Shape	Total length	Face wid		Reight to plath line	Allowable	force (N)	Allows	able force (kgf)
Outding 140.				A	В	C	D	Bending strength	Surface durable	ity Bending stre	ngth Surfac	e durability
KRGF1-1000	m1	318	RF	999.03	10	15	14	1530	641	156	65	
KRGF1.5-1000 KRGF2-1000	m1.5	212 160	RF RF	999.03	15 20	20	18.5	3450 6130	1440 2560	352 625	147	
KRGF2-1000 KRGF2-5-1000	m2 m2.5	128	RF	1005.31	20	25 30	23 5	9580	4010	977	408	
KRGF3-1000	m3	106	RF	999.03	30	35	32	13800	5770	1410	588	
				Total I	enath	Face width	Height	Height to pitch lin	e Mount	ing hole dimer	nsions	No. of
Catalog No.	Module	No. of teeth	Shap	° A	1	В	c	D	E	F	G	mounting holes
KRGD1-500	m1	159	RD	499	51	10	15	14	6	39.75	140	4
KRGD1.5-500	m1.5	106	RD	499	.51	15 I	20	18.5	8	39.75	140	4
KRGD2-500	m2	80	RD			20	25	23	10	41.32	140	4
KRGD2.5-500 KRGD3-500	m2.5	64 53	RD RD			25 30	30 35	27.5	12	41.32 39.75	140	4

Step 3

We recommend that each user computes their own values by applying the actual usage conditions to determine the suitability of the gear strength.

Calculate the strength formally using the various gear strength formulas.

Please see Page 71 of our technical reference book for more details.

(2) Bending strength formula

In order to satisfy the bending strength, the nominal circumferential force F_t on the meshing pitch circle must be less than or equal to the allowable circumferential force F_{tim} on the meshing pitch circle calculated by the permissible bending stress at root. $F_t \leq F_{tilm} \qquad (10.4)$ Alternatively, the bending stress at root σ_t obtained from the nominal circumferential force F_t on the meshing pitch circle must be less than or equal to the permissible bending stress at root σ_{tilm} . $\sigma_F \leq \sigma_{Film} \qquad (10.5)$ The permissible circumferential force F_{tilm} (kgf) on the meshing pitch circle is obtained by the following equation. $F_{tilm} = \sigma_{Film} \frac{m_n b}{Y_F Y_c Y_\beta} \left(\frac{K_L K_{FX}}{K_V K_O} \right) \frac{1}{S_F} \qquad (10.6)$ The bending stress at root (kgf/mmz) is obtained by the following equation.

Strength confirmation is simple when using the website.

Meshing number of teeth 30								
	30							
Meshing Face Width 30	30							
Meshing Surface finish ○ Cut ● Ground	○ Cut ● Ground							
Pinion rotating speed 100 rpm	100 rpm							
Number of repetitions Above,10,000,000 v	Above,10,000,000 V							
Dimension Factor of Root 1.00	1.00							
Stress Impact from Impact from Load Side of Machin	Impact from Load Side of Machine							
Prime Mover Uniformed Load Medium impact	Heavy impact							
Uniformed Load 1.00 1.25	<u>1.75</u>							
Light impact 1.25 1.50	2.00							
Medium impact 1.50 1.75	<u>2.25</u>							
Cinematic Viscosity of Lubricant ISO VG 100 V								
Safety Factor 1.2								
Method of Gear shaft Support ● Bearing on One End ○ Bearing on Both Ends	Bearing on One End							
Oirection of Load								
Init ● kaf ○ N								



3. Cautions on Selecting Racks By Precision

The precision standards of KHK stock racks are established by us. The table below indicates the tolerance ranges of our racks.

1 Pitch Errors of Racks (KHK R 001)

Our precision grades for pitch errors are established by referring to JIS Standards. The precision grades are set from 1 to 8, in accordance with the tolerance of a single pitch error (S.P.E.), adjacent tooth-to-tooth error (T.T.E.), and the total composite error (T.C.E.) for each module and length.

■ Precision Grades of Racks (KHK R 001)

Unit: µm

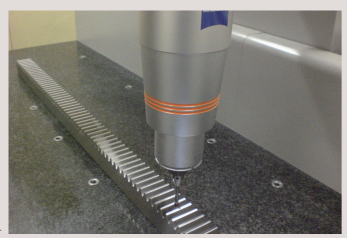
		Over m0.4 to 1 Ove CP2.5		l	1 to 1.6 P5	Over m1	.6 to 2.5		2.5 to 4 210		n4 to 6 P15		6 to 10 220
	7					F	Rack Lengt	h (nomina	ıl)				
Grade	Pitch Error	1000 or less	1001 up to 2000	1000 or less	1001 up to 2000	1000 or less	1001 up to 2000	1000 or less	1001 up to 2000	1000 or less	1001 up to 2000	1000 or less	1001 up to 2000
	S.P.E.	10	_	10	12	11	12	11	13	13	14	14	16
1	T.T.E.	10	_	11	13	12	14	13	15	14	16	16	18
	T.C.E.	28	_	29	33	30	35	32	37	35	40	40	45
	S.P.E.	14	_	14	17	15	17	16	18	18	20	20	23
2	T.T.E.	16	_	16	19	17	19	18	21	20	24	24	27
	T.C.E.	39	_	41	48	43	49	46	53	50	57	58	64
	S.P.E.	20	_	20	24	21	25	23	26	25	29	29	32
3	T.T.E.	22	_	24	28	25	29	27	31	30	34	34	40
	T.C.E.	56	_	57	67	60	70	64	74	71	80	81	91
	S.P.E.	28	_	29	33	30	35	32	37	35	40	40	45
4	T.T.E.	33	_	34	42	38	43	40	46	44	50	51	57
	T.C.E.	79	_	81	95	85	99	91	105	100	115	115	130
	S.P.E.	39	_	41	48	43	49	46	53	50	57	58	64
5	T.T.E.	49	_	51	59	53	62	57	69	66	75	76	85
	T.C.E.	110	_	115	135	120	140	130	145	140	160	160	180
	S.P.E.	206	206	212	212	219	219	-	_	-	_	-	_
8	T.T.E.	330	330	339	339	350	350	_	_	_	_	_	_
	T.C.E.	_	-	_	_	_	_	_	_		_	_	_

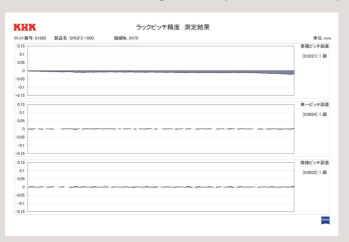
[NOTE] ① Since the pitch accuracy of racks may vary due to humidity, the precision grades are evaluated at the bottom surface of the product, at the temperature of 20°C.

The dimensions of the KHK PR Plastic Racks may vary widely due to humidity. Therefore, the total composite error is assumed to be excluded from this accuracy standard.

Please refer in our separate technical reference book to "Design of Plastic Gears" (Page 100) for change in dimensions. ② For the accuracy of CP Rack, convert CP to m (module) when reference is made to the data in the table. (m=CP/ π).

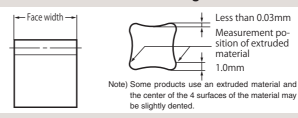
■ Pitch inspection and a sample report using Karl Zeiss UMC-550 Coordinate Measuring Machine. (KHK R 001 Grade 1)





2 Precision of Rack Blanks

■ Tolerance on Face Width and Height



Unit: mm

			• • • • • • • • • • • • • • • • • • • •
Precision grade (KHK R 001) Face width	Grade 1	Grade 2	Grades 3 to 5
6 or less		- 0.10	- 0.18
7 to 10		- 0.10	- 0.22
11 to 18	0	- 0.10	- 0.27
19 to 30	— 0.05	- 0.15	- 0.33
31 to 50		0 - 0.15	0 - 0.39
51 to 90		0 - 0.15	0 - 0.46

[NOTE] Dimensional tolerance of hardened products is that prior to hardening. Dimensional tolerance for plastic racks is the value obtained when machining is performed, and may increase slightly due to aging.

* BSR products are not applicable.

■ Maximum Curvature Values (Flatness Tolerance L)



Unit: mm

Precision Grade (KHK R 001)	Grades 1 & 2	Grade 3	Grades 4 & 5
500	0.05	0.1	0.2
1000	0.1	0.2	0.3
1500	_	_	0.3
2000	_	_	0.4

[NOTE] The straightness tolerances of round racks are 0.15/500 mm and 0.2/1000 mm. Plastic racks change over time so are excluded from this precision standard.

■ Tolerance on Total Length

Product Type	Module	Dimensional Tolerance						
	m0.5	$\begin{pmatrix} -0.1 \\ -0.3 \end{pmatrix}$						
E Type End Machined Product	m0.8 (CP2.5)	$\begin{pmatrix} -0.1 \\ -0.5 \end{pmatrix}$						
F Type End Machined Product	m1 up to 2.5	$\begin{pmatrix} -0.2 \\ -0.6 \end{pmatrix}$						
	m2.5 or more	$\begin{pmatrix} -0.2 \\ -0.8 \end{pmatrix}$						
FRCP and DR Flexible Racks	Uniform	± 10						
Products other than the above	Uniform	+ 3 - 2						

[NOTE] For Type-F racks with machined ends, the dimensional tolerance is a calculated value according to assumed usage conditions, without consideration of pitch errors and aged deterioration.

3 Backlash of Rack Teeth

■ Backlash of Rack Teeth (Amount of Tooth Thinning)

Unit: mm

Precision grade (KHK R 001)	Grade 1 & 2	Grade 3	Gra	de 4	Grade 5			
Pitch (CP)			Excludes thermal refined racks	Includes thermal refined racks	Hardened Products	Stainless Steel/Helical Racks	Plastic Products	
m0.5	_	0 to 0.07	0 to 0.08	_	_	_	_	
m0.8, CP2.5	0 to 0.06	0 to 0.08	0 to 0.09	_	_	_	_	
m1	0 to 0.06	0 to 0.10	0 to 0.11	_	_	0 to 0.13	0 to 0.20	
m1.5, CP5	0 to 0.06	0 to 0.10	0.04 to 0.13	0.04 to 0.15	0.02 to 0.17	0.04 to 0.15	0 to 0.21	
m2	0 to 0.06	0 to 0.10	0.05 to 0.14	0.05 to 0.16	0.03 to 0.18	0.05 to 0.16	0 to 0.22	
m2.5	0 to 0.06	0 to 0.10	0.06 to 0.16	0.06 to 0.18	0.04 to 0.20	0.06 to 0.18	0 to 0.24	
m3, CP10	0 to 0.06	0 to 0.10	0.07 to 0.18	0.07 to 0.20	0.05 to 0.22	0.07 to 0.20	0 to 0.27	
m4	_	0 to 0.10	0.08 to 0.22	0.08 to 0.24	0.06 to 0.26	0.08 to 0.24	_	
m5, CP15	_	0 to 0.10	0.09 to 0.24	0.09 to 0.26	0.07 to 0.28	0.09 to 0.26	_	
m6, CP20	_	0 to 0.10	0.10 to 0.28	_	0.08 to 0.32	_	_	
m8	_	_	0.13 to 0.32	_	_	_	_	
m10	_	_	0.15 to 0.34	_	_	_	_	

[NOTE] The values shown in the table are amount of tooth thinning. The theoretical backlash of assembled rack and pinion is given by:

Rack & pinion backlash = Amount of tooth thinning of the rack + Amount of tooth thinning of the pinion

Amount of tooth thinning of the rack : See above table

Amount of tooth thinning of the pinion: Take 1/2 of backlash given in the product table



Application Hints



In order to use KHK stock racks safely, carefully read the Application Hints before proceeding. If there are questions or you require clarifications, please contact our technical department or your nearest distributor.

● TEL: 81-48-254-1744 FAX: 81-48-254-1765 E-mail: info@khkgears.net

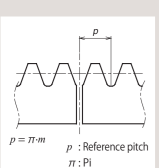
1. Cautions on Handling

- ① KHK products are packaged one by one to prevent scratches and dents, but if you find issues such as rust, scratches, or dents when the product is removed from the box after purchase, please contact the supplier.
- ② Depending on the handling method, the product may become deformed or damaged. Long racks and resin racks deform particularly easily, so please handle with care.

2. Cautions on Performing Secondary Operations

- ① Secondary operations can be performed on all KHK stock racks except for the racks with their gear teeth induction hardened. To avoid problems of gear precision, do not reduce the face width. The precision of ground racks and racks with mounting holes may drop if you do not exercise extreme caution during installation or while modifying.
- ② Pitch lines of racks are controlled by using the bottom surface as the reference datum and over-pin measurements on tooth thickness. If you machine the bottom surfaces, the precision of the racks may be affected.
- ③ When connecting two racks, the machining of the mating ends requires careful consideration in terms of the pitch (p) accuracy. The meshing will be poor if the pitch straddling the connection has a positive tolerance. We recommend a minus tolerance on pitch of at the connection.

The below is an indication of pitch tolerance for each module.



m: Module

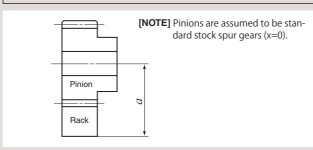
		Unit: mm
Module	Pitch (p)	Tolerance
m0.5	1.57	- 0.05 - 0.15
m0.8	2.51	- 0.05 - 0.25
<i>m</i> 1	3.14	0.1
m1.5	4.71	- 0.1 - 0.3
m2	6.28	0.5
m2.5	7.85	
<i>m</i> 3	9.42	
m4	12.57	0.1
<i>m</i> 5	15.71	- 0.1 - 0.4
<i>m</i> 6	18.85	0.4
m8	25.13	
<i>m</i> 10	31.42	
11110	31.42	

- ④ To use dowel pins to secure racks, attach the racks to the base and drill both simultaneously.
- ⑤ KHK stock racks made of S45C and SCM440 (except for ground racks) can be induction hardened. However, the precision of pitch is decreased.
- ⑥ To be able to handle parts safely, all burrs and sharp corners should be removed after the secondary operations are done.
- ⑦ If you are going to modify the gear by gripping the teeth, please exercise caution not to crush the teeth by applying too much pressure. Any scarring will cause noise during operation.

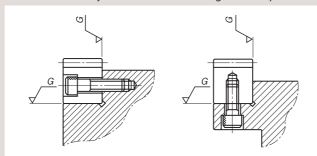
3. Points of Caution during Assembly

① KHK stock racks are designed to give the proper normal direction backlash when assembled using the mounting distance given by the formula below (mounting distance tolerance of H7 to H8 required). The backlash values are given in the table on Page 193. Make sure that the mounting distance stays constant for the length of the rack

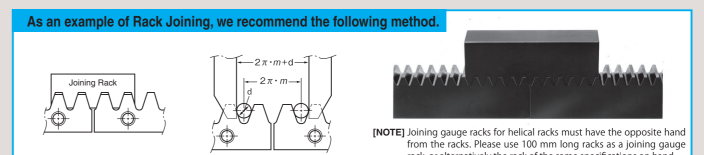
Mounting distance a = Height of pitch line of rack + Pitch radius of pinion

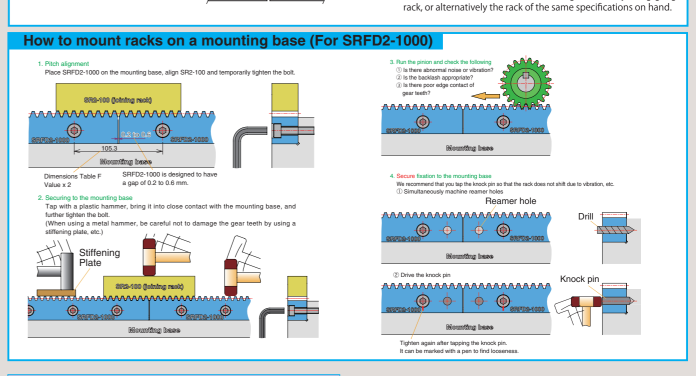


② KRG type of KHK stock ground racks have four surfaces ground parallel with high precision. To maintain true angle, they should be mounted on high precision bases (within 10µm recommended) as shown below. It is even possible to correct for the angular errors of racks by compensating the mounting base. With recent increases in the requirement for zero backlash linear drives, such accurate assembly as shown is becoming more important.



- ③ If the racks are not secured properly to the base, they could shift during operation and cause unexpected problems. It is very important to insure firm mounting by the use of dowel pins or similar devices.
- Machined end type racks such as SRF and SRFD series have the pitch tolerance of -0.05 to -0.4mm at the end face. If you try to connect the racks without any space, the pitch at the connection will be too small and will cause problems. Please follow the following diagrams for assembly.
- (5) With SRFD etc., if using more than 10 racks connected together to form a rack with mounting holes machined along a length of 1 meter, the pitch precision and machining precision may cause the rack and base mounting holes to deviate, leading to set screw interference with the counterbored hole and preventing mounting. When using a rack for long lengths such as 10 meters or 20 meters, have the mounting holes additionally machined into long holes.





4. Cautions on Starting

- ① Check the following items before starting.
- Are the gears installed securely?
- Is there uneven tooth contact?
- Is there adequate backlash?
- Be sure to avoid zero-backlash.
- · Has proper lubrication been supplied?
- ② If gears are exposed, be sure to attach a safety cover to ensure safety. Also, be careful not to touch rotating gears.
- ③ Gears can be lubricated with the "grease lubrication method", "splash lubrication method (oil bath method)", or "forced lubrication method (circulation lubrication method)".
- For initial operation, the lubricant may deteriorate markedly, so check the condition of the lubricant after starting. For more technical information, please see the section "Gear Lubrication" (Page 112) of our technical reference book.
- ④ If there is any abnormality such as noise or vibration during startup, check the gears and assembly condition.

 "High gear accuracy", "smooth gear teeth surface" and "correct tooth contact" are some of the measures against gear noise. For more technical information, please see the section "Gear Noise and Countermeasures" (Page 119) of our technical reference book.

KHK considers safety a priority in the use of our products.

When handling, adding secondary operations, assembling, and operating KHK products, please be aware of the following issues in order to prevent accidents



Warning: Precautions for preventing physical and property damage

- . When using KHK products, follow relevant safety regulations (Occupational Safety and Health Regulations, etc.).
- 2. Pay attention to the following items when installing, removing, or performing maintenance and inspection of the product.
- ① Turn off the power switch.
- ② Do not reach or crawl under the product.
- 3 Wear appropriate clothing and protective equipment for the work.



Caution Cautions in Preventing Accidents

- 1. Before using a KHK product, read the precautions in the catalog carefully in order to use it correctly.
- Avoid use in environments that may adversely affect the product.
- 3. Our products are manufactured under a superior quality control system based on the ISO9000 quality management system; if you notice any malfunctions upon purchasing a product, please contact the supplier.

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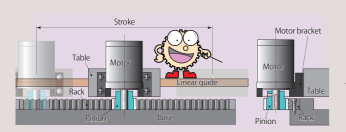


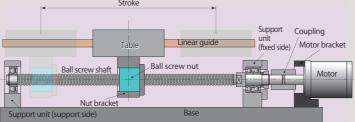
Comparison of Racks & Pinions and Ball Screws

Since racks are a simple mechanism, the material, hardening, strength and precision can be designed according to the environment.

They are also inexpensive, with parts that can be purchased separately for replacement.

In the designing process, please refer to Features of Racks & Pinions and Ball Screws in the table below.





Features of Racks & Pinions

Advantages	Details					
Few component parts	Since it does not have parts such as balls and retainers, there is less risk of accidentally falling apart during assembly and disassembly.					
Supports heavy loads	Racks with large module can be used for heavy loads.					
Compact products can be manufactured	Since it can be made smaller than products with ball screws, it can be used compactly for light loads.					
High transmission efficiency	High transmission efficiency of about 98% (excluding lubrication oil stirring resistance and bearing resistance).					
High feed speed	f the pinion diameter is large, it supports high-speed feeding.					
No length limit	Screws can only be up to about 2 m to avoid excessive bending, but racks can be joined together and used at greater lengths.					
Flexible production is available	Materials, hardening, shapes and the like can be designed flexibly, allowing easy adjustment to the machine.					
High-precision products can be manufactured	Gear grinding can be provided to minimize pitch error.					
Can be used for food-related machinery	MC nylon and stainless steel products can be manufactured.					

Disadvantages	Details
	Backlash is required for smooth rotation. Backlash may become a problem in forward/reverse rotation positioning.
Lubrication is required	Metal racks require lubrication. Plastic racks do not require lubrication at light loads, but their precision is lower.

Features of Ball Screws

Advantages	Details						
High transmission efficiency	nsmission efficiency of 90% or higher.						
High-precision products can be manufactured	ligh-precision ball screws can be manufactured by grinding.						
High feed speed	High-speed feed is possible with high-lead ball screws.						
No backlash	e use of pressure eliminates backlash.						

Disadvantages	Details
Length is limited	Since the screw deflects, about 2 meters is the practical limit.
Hard to manufacture special products	Since it is hard to manufacture special products, machines must be adjusted to the shape of the ball screw.

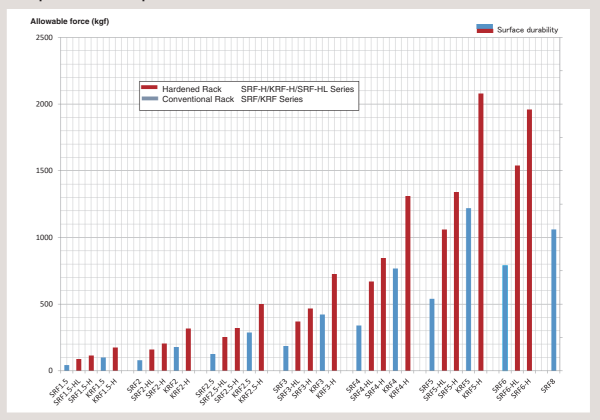


Rack downsizing

The H Series, KHK stock racks with induction hardened gear teeth, and the HL Series, with laser hardening, are available.

The graph below simulates the downsizing of KHK stock racks. It is possible to reduce the module (size) with equivalent transmission power, or to reduce the price likewise. Please select a product that fits your needs.

■ Comparison table of permissible transmission force of hardened racks



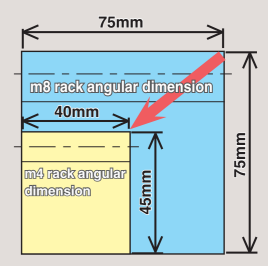
Comparison table per series (module 3, rack length: 1,000 mm)

Catalog Numbers	Material	Heat Treatment	Allowable	force kgf	Precision	Series nominal total length mm
(Comparison Example)	ivialeriai	Tieat fieatifiefit	Bending strength	Surface durability	KHK R 001	Series nominal total length min
SRF3-1000 S4		None (raw material)	879	186	Grade 4	300,500,1000,1500,2000
KRF3-1000 SCM440		Thermal refined	1410	421	Grade 4	500,1000
SRF3-1000HL	S45C	Laser hardened	879	407	Grade 4	1000,1500,2000
SRF3-1000H	S45C	Induction hardened	799	468	Grade 5	1000
KRF3-1000H	SCM440	Thermal refined / induction hardened	1280	725	Grade 5	1000
MRGF 3-500 (2 units)	SCM415	Carburized	2070	1900	Grade 1	500

■ Example of rack downsizing

The surface durability can be increased by hardening the gear teeth. By increasing the strength thus, the angular dimensions of modules and racks can be reduced. This helps reduce the cost.

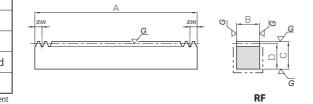
Increased strength leads to smaller size SRF8-1000 39.7kg KRF4-1000H 12.9kg Mass reduced ⇒ 26.8 kg



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Specifications							
Precision grade	KHK R 001 grade 1 *						
Gear teeth	Standard full depth						
Pressure angle	20°						
Material	SCM415						
Heat treatment	Tooth area carburize						
Tooth hardness	55 ∼ 60HRC						
t The presision area	l £ C						



Module 1.5 \sim 3

Catalog No	Module	No of tooth	of teeth Shape Total length Face width Height Height to pitch line Allowable force (N)		force (N)	Allowable force (kg					
Catalog No.	Module	No. or teetin	Snape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface of

				А	D		U	bending strength	Surface durability	bending strength	Surface durability	(kg)	
MRGF1.5-500	m1.5	106		499.51	15	20	18.5	5070	4620	517	472	1.09	
MRGF2-500	m2	80	RF	502.65	20	25	23	9010	8240	918	840	1.82	
MRGF2.5-500	m2.5	64	NF	502.65	25	30	27.5	14100	12900	1440	1310	2.71	
MRGF3-500	m3	53		499.51	30	35	32	20300	18600	2070	1900	3.76	

	Catalog No. Module	No. of teeth	Shape	Total length	Face width	Height	Height to pitch line	Mounting hole dimensions		No. of mounting	Mounting		
•	: J Series (Available-on-request)	Wodule	No. or teetin	Silape	Α	В	С	D	Е	F (holes	screw size
	•MRGFD1.5-500J	m 1.5	106		499.51	15	20	18.5	8	24.76			M5
	•MRGFD2-500J	m 2	80	RD	502.65	20	25	23	10	26.33	150	_	M6
	•MRGFD2.5-500J	m 2.5	64	ΚD	502.65	25	30	27.5	12	26.33	150	4	M8
	•MRGFD3-500J	m 3	53		499.51	30	35	32	14	24.76			M10

- ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page 190 for more details.
- ② The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193.

- [Caution on Secondary Operations] ① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also available.
 - ② In the illustration, the area surrounded with - — line is masked during the carburization process and can be modified. However, the end faces on both sides do not have an anti-carburization coating on the taped holes, otherwise they could not be machined.

Bevel Gears

Other Bevel Worm Screw Products Gearboxes Gear Pairs Gears

- ① As available-on-request products, requires a lead-time for shipping within 2 working-days (excludes the day ordered), after placing an order. Please allow additional shipping time to get to your local distributor.
- ② Number of products we can process for one order is 1 to 20 units. For quantities of 21 or more pieces, we need to quote price and lead time.

Surface durability;

4 times higher than the SRG Hardened Ground Racks, 2 times higher than the KRG-H Hardened Ground Racks.

J Series **Ground Racks** iniminana)

Count	Counterbore dimensions			force (N)	Allowable	force (kgf)	Weight	Catalog No.		
Н	H I J		H I J Bend		Bending strength	Surface durability	Bending strength	Bending strength Surface durability (kg)		: J Series (Available-on-request)
6 10 6		5070	4620	517	472	1.07	•MRGFD1.5-500J			
7	7 11 7		9010	8240	918	840	1.78	•MRGFD2-500J		
8.6	8.6 14 9		14100	12900	1440	1310	2.64	•MRGFD2.5-500J		
10.8 17.5 11		20300	18600	2070	1900	3.63	•MRGFD3-500J			

Recommended Mating Pinions

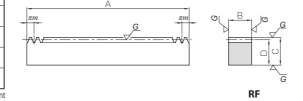


Please see Page 28 for more details.

MRGF · MRGFD

CP Racks & Pinions

Specifications										
Precision grade	KHK R 001 grade 1 *									
Gear teeth	Standard full depth									
Pressure angle	20°									
Material	SCM440									
Heat treatment	Thermal refined, teeth induction hardened									
Tooth hardness	50 ∼ 60HRC									
* The precision grade of J Series products is equivalent to the value shown in the table.										



Module 1.5 \sim 3

Catalag Na	Module	Effective	Shape	Total length	Face width	Height	Height to pitch line	Allowable	force (N)	Allowable	force (kgf)	Weight
Catalog No.	iviodule	no. of teeth	Snape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
KRGF1.5-500H KRGF1.5-1000H	m1.5	106 212	RF	499.51 999.03	15	20	18.5	3450	2110	352	215	1.09 2.18
KRGF2-500H KRGF2-1000H	m2	80 160	RF	502.65 1005.31	20	25	23	6130	3750	625	382	1.82 3.63
KRGF2.5-500H KRGF2.5-1000H	m2.5	64 128	RF	502.65 1005.31	25	30	27.5	9580	5870	977	598	2.71 5.43
KRGF3-500H KRGF3-1000H	m3	53 106	RF	499.51 999.03	30	35	32	13800	8470	1410	863	3.76 7.53

Catalog No.	Module	Effective	Shape	Total length	Face width	Height	Height to pitch line	Mountir	ng hole dim	ensions	No. of mounting	Mounting
: J Series (Available-on-request)	Wodule	no. of teeth	Silape	Α	В	С	D	Е	F	G	holes	screw size
•KRGFD1.5-500HJ •KRGFD1.5-1000HJ	m1.5	106 212	RD	499.51 999.03	15	20	18.5	8	24.76 49.51	150 180	4 6	M5
•KRGFD2-500HJ •KRGFD2-1000HJ	m2	80 160	RD	502.65 1005.31	20	25	23	10	26.33 52.65	150 180	4 6	M6
•KRGFD2.5-500HJ •KRGFD2.5-1000HJ	m2.5	64 128	RD	502.65 1005.31	25	30	27.5	12	26.33 52.65	150 180	4 6	M8
•KRGFD3-500HJ •KRGFD3-1000HJ	т3	53 106	RD	499.51 999.03	30	35	32	14	24.76 49.51	150 180	4 6	M10

- ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page 190 for more details. ② The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion.
- Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193.

Bevel Gears

Other Bevel Worm Screw Products Gearboxes Gear Pairs Gears

- [Caution on Secondary Operations] ① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also available.
 - 2) Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2) mm to 3 mm). Please use wire EDM or other carbide tools to modify the length.

- [Caution on J series] ① As available-on-request products, requires a lead-time for shipping within 2 working-days (excludes the day ordered), after placing an order. Please allow additional shipping time to get to your local distributor.
 - ② Number of products we can process for one order is 1 to 20 units. For quantities of 21 or more pieces, we need to quote price and lead time.

J Series			Ground Racks
F G mm	A G G (F)	B G RD	annununununun (

Counte	erbore dime	nsions	Allowable	e force (N)	Allowable	force (kgf)	Weight	Catalog No.
Н	1	J	Bending strength	Surface durability	Bending strength	ing strength Surface durability		: J Series (Available-on-request)
6	10	6	3450	2110	352	215	1.07 2.14	•KRGFD1.5-500HJ •KRGFD1.5-1000HJ
7	11	7	6130 3750		625	382	1.78 3.58	•KRGFD2-500HJ •KRGFD2-1000HJ
8.6	14	9	9580	5870	977	598	2.64 5.31	• KRGFD2.5-500HJ • KRGFD2.5-1000HJ
10.8	17.5	11	13800	8470	1410	863	3.63 7.32	• KRGFD3-500HJ

Recommended Mating Pinions



Please see Page 38 for more details.

Module 1 \sim 3 KRG \cdot KRGF \cdot KRGD

Managanan (1)

5	Specifications							
Precision grade	KHK R 001 grade 1							
Gear teeth	Standard full depth							
Pressure angle	20°							
Material	SCM440							
Heat treatment	Thermal refining only							
Tooth hardness	225 ~ 285HB							

MS MS	A <u>G</u>	S O B O G
SW: Sav	ving surface	R1

Catalog No.	Module	Effective	Shape	Total length	Face width	Height	Height to pitch line	Allowable	force (N)	Allowable	force (kgf)	Weight
Catalog No.	Module	no. of teeth	Onape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
KRG1-100 KRG1-500	<i>m</i> 1	29 159	R1	98 505	10	15	14	1530	641	156	65.3	0.11 0.55
KRG1.5-100 KRG1.5-500	m1.5	20 105	R1	101 505	15	20	18.5	3450	1440	352	147	0.22 1.10
KRG2-100 KRG2-500	m2	14 79	R1	98 505	20	25	23	6130	2560	625	261	0.35 1.82
KRG2.5-100 KRG2.5-500	m2.5	11 63	R1	100 505	25	30	27.5	9580	4010	977	408	0.54 2.73
KRG3-100 KRG3-500	m3	9 52	R1	101 505	30	35	32	13800	5770	1410	588	0.76 3.81

Catalog No.	Module	No of tooth	of teeth Shape Total length Face width H		Height	Height to pitch line	ght to pitch line Allowable force (N)			Allowable force (kgf)		
Catalog No.	Module	No. or teeth	Onape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
KRGF1-1000 KRGF1.5-1000 KRGF2-1000 KRGF2.5-1000 KRGF3-1000	m1 m1.5 m2 m2.5 m3	318 212 160 128 106	RF RF RF RF	999.03 999.03 1005.31 1005.31 999.03	10 15 20 25 30	15 20 25 30 35	14 18.5 23 27.5 32	1530 3450 6130 9580 13800	641 1440 2560 4010 5770	156 352 625 977 1410	65.3 147 261 408 588	1.49 2.18 3.63 5.43 7.53

Catalag Na	Module	No. of teeth	Shape	Total length	Face width	Height	Height to pitch line	Mou	nting hole dim	ensions	No. of	Mounting
Catalog No.	iviodule	140. 01 100111	опарс	Α	В	С	D	Е	F	G	mounting holes	screw size
KRGD1-500 KRGD1.5-500 KRGD2-500 KRGD2.5-500 KRGD3-500	m1 m1.5 m2 m2.5 m3	159 106 80 64 53	RD RD RD RD RD	499.51 499.51 502.65 502.65 499.51	10 15 20 25 30	15 20 25 30 35	14 18.5 23 27.5 32	6 8 10 12 14	39.75 39.75 41.32 41.32 39.75	140 140 140 140 140	4 4 4 4 4	M4 M5 M6 M8 M10

[Caution on Product Characteristics]

Bevel Gears

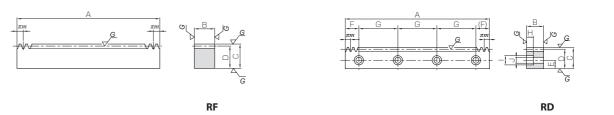
Other Bevel Worm Screw Products Gearboxes Gear Pairs Gears

- ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page 190 for more details.
- ② The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193
- ③ After attaching the racks to the base, please fasten with dowel pins. Clamping only with mounting screws could possibly cause the screws to be broken, due to a heavy load. For details, please see the assembly method to the mounting base on Page 195.

[Caution on Secondary Operation

① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also available.

Ground Racks



* Ground racks with these specifications: up to Module 10, Total length (A) up to1500 mm, and Heights of (C) 120 mm or less, are also available by request as custom-made products.

Counte	erbore dime	nsions	Allowable	force (N)	Allowable	force (kgf)	Weight	Catalog No.		
Н	H I J		J Be		Bending strength	ending strength Surface durability		Surface durability	(kg)	Catalog No.
5 6 7 8.6 10.8	8 10 11 14 17.5	4.5 6 7 9	1530 3450 6130 9580 13800	641 1440 2560 4010 5770	156 352 625 977 1410	65.3 147 261 408 588	0.54 1.06 1.77 2.62 3.59	KRGD1-500 KRGD1.5-500 KRGD2-500 KRGD2.5-500 KRGD3-500		

Recommended Mating Pinions



Please see Page 42 for more details.

Sp

Helica Gears

> Interna Gears

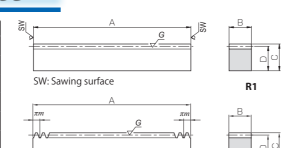
Packs Pinions

Miter

Beve

Screw

SRC



Module $0.5 \sim 6$

- * The precision grade of J Series products is equivalent to the value shown in the table
- the value shown in the table.

 * * Tooth surfaces, where the pitch is less than module 0.8, hardness range is 200HB ~ 270HB.

recision grade KHK R 001 grade 3 *

Standard full depth

Black oxide coated except for teeth

*** Due to the decarburization layer of about 0.5 mm thickness, the rectangular surface have (less than HB187) hardness

	Catalog No.	Module	Effective	Shape	Total length	Face width	Height	Height to pitch line	Allowable	force (N)	Allowable	force (kgf)	Weight
	Catalog No.	iviodule	no. of teeth	Зпаре	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
9	SRG0.5-100	m0.5	61	R1	101	5	12	11.5	293	80.5	29.9	8.21	0.046
9	SRG0.8-100	m0.8	38	R1	101	8	12.3	11.5	751	206	76.6	21.0	0.073
9	SRG1-100	<i>m</i> 1	29	R1	98	10	12	11	862	514	87.9	52.4	0.085
9	SRG1.5-100	m1.5	20	R1	101	15	20	18.5	2160	1360	220	138	0.22
9	SRG2-100	m2	14	R1	98	20	25	23	3830	2410	391	246	0.35
9	SRG2.5-100	m2.5	11	R1	100	25	30	27.5	5990	3770	611	384	0.54
1 5	SRG3-100	m3	9	R1	101	30	35	32	8620	5420	879	553	0.76
5	SRG4-100	m4	6	R1	98	40	45	41	15300	9640	1560	983	1.26
9	SRG5-110	m5	5	R1	108	50	50	45	24000	15100	2440	1540	1.91
5	SRG6-110	т6	4	R1	111	60	60	54	34500	21700	3520	2210	2.82

Catalag No.	Module	No. of teeth	Chana	Total length	Face width	Height	Height to pitch line	Allowable	e force (N)	Allowable	force (kgf)	Weight
Catalog No.	Module	No. or teetin	Snape	А	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
SRGF0.5-300	m0.5	191	RF	300.02	5	12	11.5	293	80.5	29.9	8.21	0.14
SRGF0.8-300	m0.8	119	RF	299.08	8	12.3	11.5	751	206	76.6	21.0	0.22
SRGF1-300 SRGF1-500	<i>m</i> 1	96 159	RF	301.59 499.51	10	12	11	862	514	87.9	52.4	0.26 0.43
SRGF1.5-500 SRGF1.5-1000	m1.5	106 212	RF	499.51 999.03	15	20	18.5	2160	1360	220	138	1.09 2.18
SRGF2-500 SRGF2-1000	m2	80 160	RF	502.65 1005.31	20	25	23	3830	2410	391	246	1.82 3.63
SRGF2.5-500 SRGF2.5-1000	m2.5	64 128	RF	502.65 1005.31	25	30	27.5	5990	3770	611	384	2.71 5.43
SRGF3-500 SRGF3-1000	m3	53 106	RF	499.51 999.03	30	35	32	8620	5420	879	553	3.76 7.53
SRGF4-500 SRGF4-1000	m4	40 80	RF	502.65 1005.31	40	45	41	15300	9640	1560	983	6.47 12.9
SRGF5-500 SRGF5-1000	m5	32 64	RF	502.65 1005.31	50	50	45	24000	15100	2440	1540	8.88 17.8
SRGF6-500 SRGF6-1000	m6	26 53	RF	490.09 999.03	60	60	54	34500	21700	3520	2210	12.5 25.4

Catalog No.	Module	No. of teeth	01	Total length	Face width	Height	Height to pitch line	Mou	nting hole dim	ensions	No. of	Mounting
: J Series (Available-on-request)	Module	No. of teeth	Shape	А	В	С	D	Е	F	G	holes	Mounting screw siz
•SRGFK0.5-300J	m0.5	191	RA	300.02	5	12	11.5	5.5	15.01	90	4	M3
•SRGFK0.8-300J	m0.8	119	RA	299.08	8	12.3	11.5	5.5	14.54	90	4	M4
•SRGFK1-300J •SRGFK1-500J	<i>m</i> 1	96 159	RA	301.59 499.51	10	12	11	5	20.80 24.76	130 150	3 4	M4
• SRGFD1.5-500J • SRGFD1.5-1000J	m1.5	106 212	RD	499.51 999.03	15	20	18.5	8	24.76 49.51	150 180	4 6	M5
• SRGFD2-500J • SRGFD2-1000J	m2	80 160	RD	502.65 1005.31	20	25	23	10	26.33 52.65	150 180	4 6	M6
• SRGFD2.5-500J • SRGFD2.5-1000J	m2.5	64 128	RD	502.65 1005.31	25	30	27.5	12	26.33 52.65	150 180	4 6	M8
• SRGFD3-500J • SRGFD3-1000J	m3	53 106	RD	499.51 999.03	30	35	32	14	24.76 49.51	150 180	4 6	M10
• SRGFD4-500J • SRGFD4-1000J	m4	40 80	RD	502.65 1005.31	40	45	41	18	26.33 52.65	150 180	4 6	M12
• SRGFD5-500J • SRGFD5-1000J	m5	32 64	RD	502.65 1005.31	50	50	45	20	31.33 62.65	220 220	3 5	M14
• SRGFD6-500J • SRGFD6-1000J	m6	26 53	RD	490.09 999.03	60	60	54	23	25.04 59.51	220 220	3 5	M16



Recommended Mating Pinions



Please see Page 42 for more details.

Please see Page 40 for more details.

* Ground racks with these specifications: up to Module 10, Total length (A) up to 1500 mm, and Heights of (C) 120 mm or less, are also available by request as custom-made products.

[Caution on Product Characteristics]

- ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page 190 for more details.
- ② The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193.

ution on Secondary Operations]

- ① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also available.
- ② Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 mm to 3 mm). Please use wire EDM or other carbide tools to modify the length.

aution on J series]

- ① As available-on-request products, requires a lead-time for shipping within 2 working-days (excludes the day ordered), after placing an order. Please allow additional shipping time to get to your local distributor.
- ② Number of products we can process for one order is 1 to 20 units. For quantities of 21 or more pieces, we need to quote price and lead time.
- ③ No black oxide is re-applied after adding secondary operation of adding mounting holes.

Count	erbore dime	nsions	Allowable	e force (N)	Allowable	force (kgf)	Weight	Catalog No.
Н	I	J	Bending strength	Surface durability	Bending strength	Surface durability	(kg)	: J Series (Available-on-request)
_	_	3.4	293	80.5	29.9	8.21	0.13	•SRGFK0.5-300J
_	_	4.5	751	206	76.6	21.0	0.21	•SRGFK0.8-300J
_	_	4.5	862	514	87.9	52.4	0.26 0.43	•SRGFK1-300J •SRGFK1-500J
6	10	6	2160	1360	220	138	1.07 2.14	• SRGFD1.5-500J • SRGFD1.5-1000J
7	11	7	3830	2410	391	246	1.78 3.58	• SRGFD2-500J • SRGFD2-1000J
8.6	14	9	5990	3770	611	384	2.64 5.31	• SRGFD2.5-500J • SRGFD2.5-1000J
10.8	17.5	11	8620	5420	879	553	3.63 7.32	• SRGFD3-500J • SRGFD3-1000J
13	20	14	15300	9640	1560	983	6.21 12.6	• SRGFD4-500J • SRGFD4-1000J
15.2	23	16	24000	15100	2440	1540	8.56 17.2	• SRGFD5-500J • SRGFD5-1000J
17.5	26	18	34500	21700	3520	2210	12.0 24.6	• SRGFD6-500J • SRGFD6-1000J

Ground Racks

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Interna Gears

CP Racks & Pinions

> Miter Gears

Gears

Gears

S Gear Pair

Bevel ts Gearbox

Other Product

204

Other Bevel Worm Screw Products Gearboxes Gear Pairs Gears Module 1.5 \sim 5

KRF-H·KRFD-H

CP Racks & Pinions

Series

	Specifications			
Precision grade	KHK R 001 grade 5 *			
Gear teeth	Standard full depth	Α		
Pressure angle	20°	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	В	
Material	SCM440	 	==	
Heat treatment	Thermal refined, teeth induction hardened			4
Tooth hardness	50 ∼ 60HRC * *		_	
Surface treatment	Black oxide coating		К	RF
	de of J Series products is equivalent to	the value shown in the table.		

Catalag No	Modulo	Module No. of teeth		Total length	Face width	Height	Height to pitch line Allowable force (N)		Allowable	force (kgf)	Weight	
Catalog No.	iviodule	No. or teetri	Onape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
KRF1.5-1000H	m1.5	212		999.03	15	20	18.5	3140	1710	320	175	2.18
KRF2-1000H	m2	160		1005.31	20	25	23	5570	3090	568	315	3.63
KRF2.5-1000H	m2.5	128	RF	1005.31	25	30	27.5	8710	4890	888	499	5.43
KRF3-1000H	m3	106	IVI	999.03	30	35	32	12500	7110	1280	725	7.53
KRF4-1000H	m4	80		1005.31	40	45	41	22300	12900	2270	1310	12.9
KRF5-1000H	m5	64		1005.31	50	50	45	34800	20400	3550	2080	17.8

	Catalog No.	Module	No. of teeth	Shape	Total length	Face width	Height	Height to pitch line	Mount	ing hole dime	nsions	No. of mounting	Mounting
•	: J Series (Available-on-request)	iviodule	No. or teetri	Snape	А	В	С	D	Е	F	G	holes	screw size
	•KRFD1.5-1000HJ	m1.5	212		999.03	15	20	18.5	8	49.51	180	6	M5
	•KRFD2-1000HJ	m2	160		1005.31	20	25	23	10	52.65	180	6	M6
	•KRFD2.5-1000HJ	m2.5	128	RD	1005.31	25	30	27.5	12	52.65	180	6	M8
	•KRFD3-1000HJ	m3	106	ΚD	999.03	30	35	32	14	49.51	180	6	M10
	•KRFD4-1000HJ	m4	80		1005.31	40	45	41	18	52.65	180	6	M12
	•KRFD5-1000HJ	m5	64		1005.31	50	50	45	20	62.65	220	5	M14

Helical Gears

CP Racks & Pinions

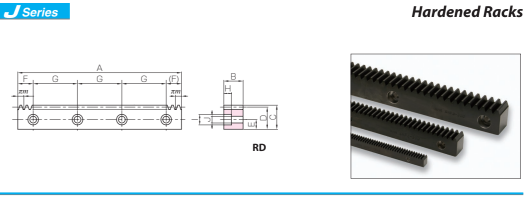
Bevel Gears

Other Bevel Worm Screw Products Gearboxes Gear Pairs Gears

- ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page 190 for more details.
- ② The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193.

- [Caution on Secondary Operations] ① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also available.
 - ② Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 mm to 3 mm). Please use wire EDM or other carbide tools to modify the length.

- [Caution on J series] ① As available-on-request products, requires a lead-time for shipping within 2 working-days (excludes the day ordered), after placing an order. Please allow additional shipping time to get to your local distributor.
 - ② Number of products we can process for one order is 1 to 20 units. For quantities of 21 or more pieces, we need to quote price and lead time.
 - ③ No black oxide is re-applied after adding secondary operation of adding mounting holes.



Counte	erbore dime	nsions	Allowable	e force (N)	Allowable	force (kgf)	Weight	Catalog No.
Н	I	J	Bending strength	Surface durability	Bending strength	Surface durability	(kg)	: J Series (Available-on-request)
6	10	6	3140	1710	320	175	2.14	•KRFD1.5-1000HJ
7	11	7	5570	3090	568	315	3.58	•KRFD2-1000HJ
8.6	14	9	8710	4890	888	499	5.31	•KRFD2.5-1000HJ
10.8	17.5	11	12500	7110	1280	725	7.32	•KRFD3-1000HJ
13	20	14	22300	12900	2270	1310	12.6	•KRFD4-1000HJ
15.2	23	16	34800	20400	3550	2080	17.2	•KRFD5-1000HJ

Recommended Mating Pinions

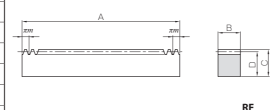


Please see Page 70 for more details.

Module 1.5 \sim 6

SRF-H · SRFD-H

	Specifications							
Precision grade	KHK R 001 grade 5 *							
Gear teeth	Standard full depth							
Pressure angle 20°								
Material	S45C							
Heat treatment	Tooth surface induction hardened							
Tooth hardness	50 ∼ 60HRC * *							
Surface treatment Black oxide coating								



- o the value shown in the table
- ** Due to the decarburization layer of about 0.5 mm thickness, the rectangular surface have (less than HB187) hardness.

Catalag Na	Module	No. of teeth	Shape	Total length	Face width	Height	Height to pitch line	Allowable	e force (N)	Allowable	force (kgf)	Weight
Catalog No.	Module	No. or teetri	Snape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
SRF1.5-1000H	m1.5	212		999.03	15	20	18.5	1960	1110	200	113	2.18
SRF2-1000H	m2	160		1005.31	20	25	23	3480	2000	355	204	3.63
SRF2.5-1000H	m2.5	128		1005.31	25	30	27.5	5440	3160	555	322	5.43
SRF3-1000H	m3	106	RF	999.03	30	35	32	7840	4590	799	468	7.53
SRF4-1000H	m4	80		1005.31	40	45	41	13900	8310	1420	847	12.9
SRF5-1000H	m5	64		1005.31	50	50	45	21800	13200	2220	1340	17.8
SRF6-1000H	т6	53		999.03	60	60	54	31400	19200	3200	1960	25.4

Catalog No.	Module	No. of teeth	Shape	Total length	Face width	Height	Height to pitch line	Mou	nting hole dim	ensions	No. of mounting	Mounting
: J Series (Available-on-request)	iviodule	INO. OF LEGIS	Snape	A	В	C	D	Е	F	G	holes	screw size
•SRFD1.5-1000HJ	m1.5	212		999.03	15	20	18.5	8	49.51	180	6	M5
•SRFD2-1000HJ	m2	160		1005.31	20	25	23	10	52.65	180	6	M6
•SRFD2.5-1000HJ	m2.5	128		1005.31	25	30	27.5	12	52.65	180	6	M8
•SRFD3-1000HJ	m3	106	RD	999.03	30	35	32	14	49.51	180	6	M10
•SRFD4-1000HJ	m4	80		1005.31	40	45	41	18	52.65	180	6	M12
•SRFD5-1000HJ	m5	64		1005.31	50	50	45	20	62.65	220	5	M14
•SRFD6-1000HJ	m6	53		999.03	60	60	54	23	59.51	220	5	M16

Helical Gears

CP Racks & Pinions

Bevel Gears

Screw

Other Bevel Worm Products Gearboxes Gear Pairs

- ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page 190 for more details.
- 2 The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193.

- [Caution on Secondary Operations] ① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also available.
 - ② Due to the gear teeth being induction hardened, no secondary operations can be performed on tooth areas including the bottom land (approx. 2 mm to 3 mm). Please use wire EDM or other carbide tools to modify the length.

- [Caution on J series] ① As available-on-request products, requires a lead-time for shipping within 2 working-days (excludes the day ordered), after placing an order. Please allow additional shipping time to get to your local distributor.
 - ② Number of products we can process for one order is 1 to 20 units. For quantities of 21 or more pieces, we need to quote price and lead time.
 - ③ No black oxide is re-applied after adding secondary operation of adding mounting holes.

Series	I	Hardened Racks
F G	A G G (F) M H H C C C C C C C C C C C C C C C C C	

Counterbore dimensions			Allowable	e force (N)	Allowable	force (kgf)	Weight	Catalog No.
Н	I	J	Bending strength	Surface durability	Bending strength	Surface durability	(kg)	: J Series (Available-on-request)
6	10	6	1960	1110	200	113	2.14	•SRFD1.5-1000HJ
7	11	7	3480	2000	355	204	3.58	•SRFD2-1000HJ
8.6	14	9	5440	3160	555	322	5.31	•SRFD2.5-1000HJ
10.8	17.5	11	7840	4590	799	468	7.32	•SRFD3-1000HJ
13	20	14	13900	8310	1420	847	12.6	•SRFD4-1000HJ
15.2	23	16	21800	13200	2220	1340	17.2	•SRFD5-1000HJ
17.5	26	18	31400	19200	3200	1960	24.6	•SRFD6-1000HJ

Recommended Mating Pinions



Please see Page 78 for more details.

You can download CAD data (DXF format) of KHK Products from the Web Catalog. 208

CP Racks & Pinions

Module 1.5-6 SRF-HL · SRFD-HL

Laser Hardened Racks Series

	Specifications	
Precision grade	KHK R 001 Grade 4 *	
Gear teeth	Standard full depth	
Pressure angle	20°	πn
Material	S45C	
Heat treatment	Gear teeth laser hardened	L
Tooth hardness	55 ~ 65HRC **	
Surface treatment	Black oxide coating	
	grade of these products is equiva	

ed	A πm	B 0 0
;u		RF

- the value shown in the table.

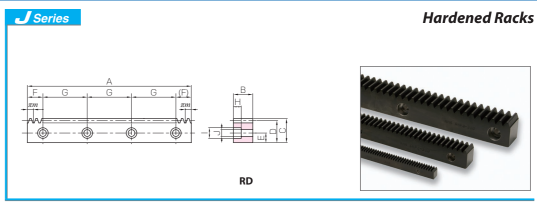
Catalag Na	Module	No. of	Shape	Total Length	Face width	Height	Height to pitch line	Allowable	force (N)	Allowable	force (kgf)	Weight
Catalog No.	Module	teeth	Snape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
SRF1.5-1000HL SRF1.5-1500HL SRF1.5-2000HL	m1.5	212 320 435		999.03 1507.96 2049.88	15	20	18.5	2160	961	220	98.0	2.18 3.28 4.47
SRF2-1000HL SRF2-1500HL SRF2-2000HL	m2	160 240 326		1005.31 1507.96 2048.31	20	25	23	3830	1730	391	177	3.63 5.45 7.40
SRF2.5-1000HL SRF2.5-1500HL SRF2.5-2000HL	m2.5	128 192 261		1005.31 1507.96 2049.88	25	30	27.5	5990	2740	611	280	5.43 8.14 11.1
SRF3-1000HL SRF3-1500HL SRF3-2000HL	m3	106 160 217	RF	999.03 1507.96 2045.17	30	35	32	8620	3990	879	407	7.53 11.4 15.4
SRF4-1000HL SRF4-1500HL SRF4-2000HL	m4	80 120 163		1005.31 1507.96 2048.31	40	45	41	15300	7220	1560	736	12.9 19.4 26.4
SRF5-1000HL SRF5-1500HL SRF5-2000HL	m5	64 96 130		1005.31 1507.96 2042.04	50	50	45	24000	11400	2440	1170	17.8 26.6 36.1
SRF6-1000HL SRF6-1500HL SRF6-2000HL	m6	53 80 108		999.03 1507.96 2035.75	60	60	54	34500	16700	3520	1700	25.4 38.4 51.8

Catalog No.	Module	No. of teeth	Shape	Length	Face width	Height	Height to pitch line		Mountir	ng hole dime	nsions					
: J Series (Available-on-request)	iviodule	No. or teetin	Snape	Α	В	С	D	Е	F	G	No. of holes	Screw size				
•SRFD1.5-1000HLJ •SRFD1.5-1500HLJ •SRFD1.5-2000HLJ	m1.5	212 320 435		999.03 1507.96 2049.88	15	20	18.5	8	49.51 33.98 34.94	180 180 180	6 9 12	M5				
•SRFD2-1000HLJ •SRFD2-1500HLJ •SRFD2-2000HLJ	m2	160 240 326		1005.31 1507.96 2048.31	20	25	23	10	52.65 33.98 34.15	180 180 180	6 9 12	M6				
•SRFD2.5-1000HLJ •SRFD2.5-1500HLJ •SRFD2.5-2000HLJ	m2.5	128 192 261		1005.31 1507.96 2049.88	25	30	27.5	12	52.65 33.98 34.94	180 180 180	6 9 12	M8				
•SRFD3-1000HLJ •SRFD3-1500HLJ •SRFD3-2000HLJ	m3	106 160 217	RD .	RD	RD	RD	RD	999.03 1507.96 2045.17	30	35	32	14	49.51 33.98 32.58	180 180 180	6 9 12	M10
•SRFD4-1000HLJ •SRFD4-1500HLJ •SRFD4-2000HLJ	m4	80 120 163									1005.31 1507.96 2048.31	40	45	41	18	52.65 33.98 34.15
•SRFD5-1000HLJ •SRFD5-1500HLJ •SRFD5-2000HLJ	m5	64 96 130		1005.31 1507.96 2042.04	50	50	45	20	62.65 93.98 31.02	220 220 220	5 7 10	M14				
•SRFD6-1000HLJ •SRFD6-1500HLJ •SRFD6-2000HLJ	m6	53 80 108		999.03 1507.96 2035.75	60	60	54	23	59.51 93.98 27.88	220 220 220	5 7 10	M16				

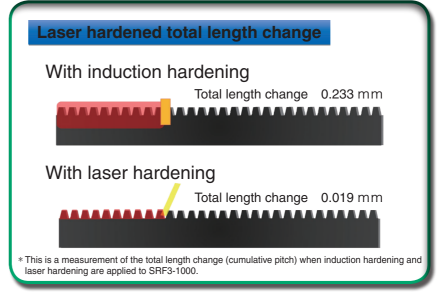
[Caution on Product Characteristics]

- ① The allowable forces shown in the table are calculated values according to the assumed usage conditions. Please see Page 190 for more details.
- 2) The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193.

- [Caution on Secondary Operations] ① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK system for quick modification of KHK stock gears, is also available.
 - ② Due to the gear teeth being laser hardened, no secondary operations can be performed on tooth areas. Please use wire EDM or other carbide tools to modify the length.



* Total length change just 1/12 compared to induction hardening! These hardened racks have minimal deformation due to heat treatment.



Recommended Mating Pinions



Please see Page 78 for more details.

Count	terbore dime	nsions	Allowable	e force (N)	Allowable	force (kgf)	Weight	Catalog No.
Н	I	J	Bending strength	Surface durability	Bending strength	Surface durability	(kg)	: J Series (Available-on-request)
6	10	6	2160	961	220	98.0	2.14 3.23 4.40	•SRFD1.5-1000HLJ •SRFD1.5-1500HLJ •SRFD1.5-2000HLJ
7	11	7	3830	1730	391	177	3.58 5.36 7.29	•SRFD2-1000HLJ •SRFD2-1500HLJ •SRFD2-2000HLJ
8.6	14	9	5990	2740	611	280	5.31 7.97 10.8	•SRFD2.5-1000HLJ •SRFD2.5-1500HLJ •SRFD2.5-2000HLJ
10.8	17.5	11	8620	3990	879	407	7.32 11.1 15.0	•SRFD3-1000HLJ •SRFD3-1500HLJ •SRFD3-2000HLJ
13	20	14	15300	7220	1560	736	12.6 18.8 25.6	•SRFD4-1000HLJ •SRFD4-1500HLJ •SRFD4-2000HLJ
15.2	23	16	24000	11400	2440	1170	17.2 25.9 35.0	•SRFD5-1000HLJ •SRFD5-1500HLJ •SRFD5-2000HLJ
17.5	26	18	34500	16700	3520	1700	24.6 37.2 50.2	•SRFD6-1000HLJ •SRFD6-1500HLJ •SRFD6-2000HLJ

- ① As available-on-request products, these require a lead-time for shipping within 2 working days (excludes the day ordered)
- ② Number of products we can process for one order is 1 to 20 units. For quantities of 21 or more pieces, we need to quote price and lead time.
- ③ No black oxide is re-applied after adding secondary operation of adding mounting holes.

210

Bevel Gears

Other Bevel Worm Products Gearboxes Gear Pairs

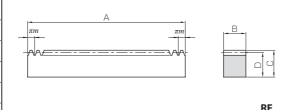
CP Racks & Pinions

Screw

Other Bevel Worm Products Gearboxes Gear Pairs

CP Racks & Pinions

5	Specifications
Precision grade	KHK R 001 grade 4 *
Gear teeth	Standard full depth
Pressure angle	20°
Material	SCM440
Heat treatment	Thermal refining only
Tooth hardness	225 ~ 285HB **
Surface treatment	Black oxide coating



- * The precision grade of these products is equivalent to the value shown in the table.

 ** Due to the decarburization layer of about 0.5 mm thickness, the rectangular surface have (less than HB187) hardness.

Catalog No.	Module	No. of teeth	Shape	Total length	Face width	Height	Height to pitch line	Allowable	force (N)	Allowable	force (kgf)	Weight
Catalog No.	Module	No. or teetin	Snape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
KRF1.5-500 KRF1.5-1000	m1.5	106 212	RF	499.51 999.03	15	20	18.5	3450	953	352	97.2	1.09 2.18
KRF2-500 KRF2-1000	m2	80 160	RF	502.65 1005.31	20	25	23	6130	1760	625	179	1.82 3.63
KRF2.5-500 KRF2.5-1000	m2.5	64 128	RF	502.65 1005.31	25	30	27.5	9580	2810	977	287	2.71 5.43
KRF3-500 KRF3-1000	m3	53 106	RF	499.51 999.03	30	35	32	13800	4120	1410	421	3.76 7.53
KRF4-500 KRF4-1000	m4	40 80	RF	502.65 1005.31	40	45	41	24500	7530	2500	768	6.47 12.9
KRF5-500 KRF5-1000	m5	32 64	RF	502.65 1005.31	50	50	45	38300	12000	3910	1220	8.88 17.8

Catalog No.	Module	No. of teeth	eeth Shape	Face width	Height	Height to pitch line	Mount	ing hole dime	nsions		Mounting	
: J Series (Available-on-request)	iviodule	INO. OF LEELIT	Snape	Α	В	C	D	Е	F	G	holes	screw size
•KRFD1.5-500J •KRFD1.5-1000J	m1.5	106 212		499.51 999.03	15	20	18.5	8	24.76 49.51	150 180	4 6	M5
•KRFD2-500J •KRFD2-1000J	m2	80 160		502.65 1005.31	20	25	23	10	26.33 52.65	150 180	4 6	M6
•KRFD2.5-500J •KRFD2.5-1000J	m2.5	64 128	RD	502.65 1005.31	25	30	27.5	12	26.33 52.65	150 180	4 6	M8
•KRFD3-500J •KRFD3-1000J	m3	53 106	מא	499.51 999.03	30	35	32	14	24.76 49.51	150 180	4 6	M10
•KRFD4-500J •KRFD4-1000J	m4	40 80		502.65 1005.31	40	45	41	18	26.33 52.65	150 180	4 6	M12
•KRFD5-500J •KRFD5-1000J	m5	32 64		502.65 1005.31	50	50	45	20	31.33 62.65	220	3 5	M14

[Caution on Product Characteristics] ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page 190 for more details.

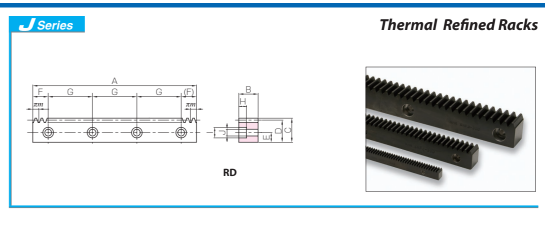
②The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193.

① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also available.

② If gear tooth hardening, or thermal refining, is applied, the decarburization layer (approx. 0.5 mm thickness) on the rectangular surfaces cannot have the hardness you designate.

[Caution on J series]

- ① As available-on-request products, requires a lead-time for shipping within 2 working-days (excludes the day ordered), after placing an order. Please allow additional shipping time to get to your local distributor.
- 2 Number of products we can process for one order is 1 to 20 units. For quantities of 21 or more pieces, we need to quote price and lead time.
- ③ No black oxide is re-applied after adding secondary operation of adding mounting holes.



Count	erbore dime	nsions	Allowable	e force (N)	Allowable	force (kgf)	Weight	Catalog No.
Н	I	J	Bending strength	Surface durability	Bending strength	Surface durability	(kg)	: J Series (Available-on-request)
6	10	6	3450	953	352	97.2	1.07 2.14	•KRFD1.5-500J •KRFD1.5-1000J
7	11	7	6130	1760	625	179	1.78 3.58	•KRFD2-500J •KRFD2-1000J
8.6	14	9	9580	2810	977	287	2.64 5.31	•KRFD2.5-500J •KRFD2.5-1000J
10.8	17.5	11	13800	4120	1410	421	3.63 7.32	•KRFD3-500J •KRFD3-1000J
13	20	14	24500	7530	2500	768	6.21 12.6	•KRFD4-500J •KRFD4-1000J
15.2	23	16	38300	12000	3910	1220	8.56 17.2	•KRFD5-500J •KRFD5-1000J

Recommended Mating Pinions

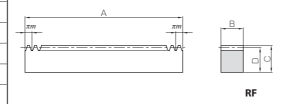


Please see Page 70 for more details.





Specifications recision grade KHK R 001 grade 4 * Standard full depth S45C leat treatmer (less than 95HRB) ooth hardnes Black oxide coating



Module 1.5 \sim 4

*The precision grade of J Series products is equivalent to the value shown in the table.

Catalan Na	Marabala	NI 6 4 41-	01	Total length	Face width	Height	Height to pitch line	Allowable	force (N)	Allowable	force (kgf)	Weight
Catalog No.	Module	No. of teeth	Snape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
SRAF1.5-1000	m1.5	212		999.03	15	15	13.5	2160	421	220	42.9	1.59
SRAF2-1000	m2	160		1005.31	20	20	18	3830	775	391	79.0	2.84
SRAF2.5-1000	m2.5	128		1005.31	25	25	22.5	5990	1240	611	127	4.44
SRAF3-1000	m3	106		999.03	30	30	27	8620	1820	879	186	6.35
SRAF4-1000	m4	80	RF	1005.31	40	40	36	15300	3330	1560	339	11.4
SRAF1.5-2000 SRAF2-2000 SRAF2.5-2000 SRAF3-2000	m1.5 m2 m2.5 m3	435 326 261 217	N	2049.88 2048.31 2049.88 2045.17	17 20 25 30	17 20 25 30	15.5 18 22.5 27	2443 3833 5989 8624	421 775 1241 1821	249 391 611 879	43 79 127 186	4.24 5.79 9.05 13.0
3NAF3-2000	1113	217		2043.17	30	30	27	0024	1021	0/9	100	13.0

Catalog No. • : J Series (Available-on-request)	Module	No. of teeth	Shape	Total length	Face width	Height C	Height to pitch line	Mount E	ing hole dime	nsions G	No. of mounting holes	Mounting screw size
•SRAFK1.5-1000J •SRAFD2-1000J •SRAFD2.5-1000J •SRAFD3-1000J •SRAFD4-1000J	m1.5 m2 m2.5 m3 m4	212 160 128 106 80	RA RD RD RD RD	999.03 1005.31 1005.31 999.03 1005.31	15 20 25 30 40	15 20 25 30 40	13.5 18 22.5 27 36	5 7 9 11 15	49.51 52.65 52.65 49.51 52.65	180	6	M5 M6 M8 M10 M12

CP Racks & Pinions

Bevel Gears

Screw

Other Bevel Worm Products Gearboxes Gear Pairs

① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page 190 for more details.

2 The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193.

- ① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also available.
- ② If gear tooth hardening, or thermal refining, is applied, the decarburization layer (approx. 0.5 mm thickness) on the rectangular surfaces cannot have the hardness you designate.

- ① As available-on-request products, requires a lead-time for shipping within 2 working-days (excludes the day ordered), after placing an order. Please allow additional shipping time to get to your local distributor.
- 2) Number of products we can process for one order is 1 to 20 units. For quantities of 21 or more pieces, we need to quote
- ③ No black oxide is re-applied after adding secondary operation of adding mounting holes.

cks with Bolt Holes	R				Series	J
	RA	B	G (F)	 A	πm	-
	RD	B H H	G (F) nm	A G	πm	-
_	RD	H	<u>π</u> m		πm ·	-

Counterbore dimensions			Allowable	e force (N)	Allowable	force (kgf)	Weight	Catalog No.	
Н	I	J	Bending strength	Surface durability	Bending strength	Surface durability	(kg)	: J Series (Available-on-request)	
_	_	6	2160	421	220	42.9	1.57	•SRAFK1.5-1000J	
7	11	7	3830	775	391	79.0	2.79	•SRAFD2-1000J	
8.6	14	9	5990	1240	611	127	4.33	•SRAFD2.5-1000J	
10.8	17.5	11	8620	1820	879	186	6.14	•SRAFD3-1000J	
13	20	14	15300	3330	1560	339	11.0	•SRAFD4-1000J	

Recommended Mating Pinions



Please see Page 74 for more details.

Racks with Machined Ends

R1

CP Racks & Pinions

Bevel Gears

Screw

Other Bevel Worm Products Gearboxes Gear Pairs

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S	Specifications
Precision grade	KHK R 001 grade 4
Gear teeth	Standard full depth
Pressure angle	20°
Material	S45C
Heat treatment	_
Tooth hardness	(less than 95HRB)
Surface treatment	Black oxide coating

MS	A	- JMS	В
			00

SW: Sawi

Catalan Na	Marakat	Effective	Ohara	Total length	Face width	Height	Height to pitch line	Allowable	e force (N)	Allowable	force (kgf)	Weight
Catalog No.	Module	no. of teeth	Shape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
SR0.5-100	m0.5	62	R1	101	5	12	11.5	240	39.6	24.4	4.04	0.046
SR0.8-100	m0.8	38	R1	101	8	12.3	11.5	613	108	62.5	11.0	0.073
SR1-100 SR1-300 SR1-500	<i>m</i> 1	29 94 159	R1	98 303 505	10	12	11	958	177	97.7	18.0	0.085 0.26 0.44
SR1.5-100 SR1.5-300 SR1.5-500	m1.5	20 62 105	R1	101 303 505	15	20	18.5	2160	421	220	42.9	0.22 0.66 1.10
SR2-100 SR2-300 SR2-500	m2	14 46 79	R1	98 303 505	20	25	23	3830	775	391	79.0	0.35 1.09 1.82
SR2.5-100 SR2.5-300 SR2.5-500	m2.5	11 37 63	R1	100 303 505	25	30	27.5	5990	1240	611	127	0.54 1.64 2.73
SR3-100 SR3-300 SR3-500	m3	9 30 52	R1	101 303 505	30	35	32	8620	1820	879	186	0.76 2.28 3.81
SR4-100 SR4-500	m4	6 39	R1	98 505	40	45	41	15300	3330	1560	339	1.26 6.50
SR5-110 SR5-500	m5	5 31	R1	108 505	50	50	45	24000	5300	2440	540	1.91 8.92
SR6-110 SR6-500	m6	4 25	R1	111 505	60	60	54	34500	7740	3520	789	2.82 12.8
SR8-130	m8	3	R1	123	75	75	67	44200	10400	4510	1060	4.85
SR10-160	<i>m</i> 10	3	R1	155	90	80	70	66300	16100	6770	1640	7.67

- [Caution on Product Characteristics] ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page 190
 - ② The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193.

- ① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations $for safety \ concerns. \ KHK\ Quick-Mod\ Gears, the\ KHK's\ system\ for\ quick\ modification\ of\ KHK\ stock\ gears\ is\ also\ available.$
- ② If gear tooth hardening, or thermal refining, is applied, the decarburization layer (approx. 0.5 mm thickness) on the rectangular surfaces cannot have the hardness you designate.

Recommended Mating Pinions



Please see Page 74 for more details.



recision grade KHK R 001 grade 4 Standard full depth ressure angle 20° S45C Heat treatmen urface treatment Black oxide coating

πm	πm	_	- B-
AA	 		
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Ostala a Na	1		0.	Total length	Face width	Height	Height to pitch line	Allowabl	e force (N)	Allowable	e force (kgf)	Weight
Catalog No.	Module	No. of teeth	Snape	Α	В	С	D	Bending strength	Surface durability	Bending strengt	h Surface durability	(kg)
SRF0.5-300	m0.5	191	RF	300.02	5	12	11.5	240	39.6	24.4	4.04	0.14
SRF0.8-300	m0.8	119	RF	299.08	8	12.3	11.5	613	108	62.5	11.0	0.22
SRF1-300		96		301.59								0.26
SRF1-500	<i>m</i> 1	159	RF	499.51	10	12	11	958	177	97.7	18.0	0.43
SRF1-1000		318		999.03								0.86
SRF1.5-300		64		301.59								0.66
SRF1.5-500		106		499.51								1.09
SRF1.5-1000	m1.5	212	RF	999.03	15	20	18.5	2160	421	220	42.9	2.18
SRF1.5-1500		320		1507.96								3.28
SRF1.5-2000		435		2049.88								4.47
SRF2-300		48		301.59								1.09
SRF2-500		80		502.65								1.82
SRF2-1000	m2	160	RF	1005.31	20	25	23	3830	775	391	79.0	3.63
SRF2-1500		240		1507.96								5.45
SRF2-2000		326		2048.31								7.40
SRF2.5-300		38		298.45								1.61
SRF2.5-500		64		502.65								2.71
SRF2.5-1000	m2.5	128	RF	1005.31	25	30	27.5	5990	1240	611	127	5.43
SRF2.5-1500		192		1507.96								8.14
SRF2.5-2000		261		2049.88								11.1
SRF3-300		32		301.59								2.27
SRF3-500		53		499.51								3.76
SRF3-1000	m3	106	RF	999.03	30	35	32	8620	1820	879	186	7.53
SRF3-1500		160		1507.96								11.4
SRF3-2000		217		2045.17								15.4
SRF4-500		40		502.65								6.47
SRF4-1000		80		1005.31								12.9
SRF4-1500	m4	120	RF	1507.96	40	45	41	15300	3330	1560	339	19.4
SRF4-2000		163		2048.31								26.4
SRF5-500		32		502.65								8.88
SRF5-1000		64		1005.31								17.8
SRF5-1500	m5	96	RF	1507.96	50	50	45	24000	5300	2440	540	26.6
SRF5-2000		130		2042.04								36.1
												12.5
SRF6-500		26 53		490.09								
SRF6-1000	m6	80	RF	999.03	60	60	54	34500	7740	3520	789	25.4 38.4
SRF6-1500				1507.96 2035.75								
SRF6-2000		108										51.8
SRF8-500	m8	20	RF	502.66	75	75	67	44200	10400	4510	1060	19.8
SRF8-1000		40		1005.31		-	70		1.6465		1.5.15	39.7
SRF10-1000	m10	32	RF	1005.31	90	80	70	66300	16100	6770	1640	49.7

- ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page 190
- ② The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193.

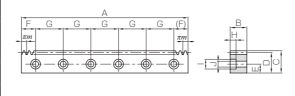
- ① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also available.
- ② If gear tooth hardening, or thermal refining, is applied, the decarburization layer (approx. 0.5 mm thickness) on the rectangular surfaces cannot have the hardness you designate.

CP Racks & Pinions

CP Racks & Pinions

Steel Racks with Bolt Holes Series

Specifications KHK R 001 grade 4 * Standard full depth essure angle 209 leat treatmen Surface treatment Black oxide coating



Module $0.5 \sim 6$

	* The precision grade of 3 series	products	
the value shown in the table.	the value shown in the table.		

Catalog No.	Module	No. of teeth	Shape	Total length	Face width	Height	Height to pitch line	Mou	nting hole dim	nensions	No. of	Mounting
: J Series (Available-on-request)	Module	No. or teetri	Snape	А	В	С	D	Е	F	G	mounting holes	screw size
•SRFK0.5-300J	m0.5	191	RA	300.02	5	12	11.5	5.5	15.01	90	4	M3
•SRFK0.8-300J	m0.8	119	RA	299.08	8	12.3	11.5	5.5	14.54	90	4	M4
•SRFK1-300J •SRFK1-500J	<i>m</i> 1	96 159	RA	301.59 499.51	10	12	11	5	20.80 24.76	130 150	3 4	M4
•SRFD1.5-300J •SRFD1.5-500J SRFD1.5-1000 SRFD1.5-1500 SRFD1.5-2000	m1.5	64 106 212 320 435	RD RD RD RD RD	301.59 499.51 999.03 1507.96 2049.88	15	20	18.5	8	20.80 24.76 49.51 33.98 34.94	130 150 180 180 180	3 4 6 9 12	M5
• SRFD2-300J • SRFD2-500J SRFD2-1000 SRFD2-1500 SRFD2-2000	m2	48 80 160 240 326	RD RD RD RD RD	301.59 502.65 1005.31 1507.96 2048.31	20	25	23	10	20.80 26.33 52.65 33.98 34.15	130 150 180 180 180	3 4 6 9 12	M6
• SRFD2.5-300J • SRFD2.5-500J SRFD2.5-1000 SRFD2.5-1500 SRFD2.5-2000	m2.5	38 64 128 192 261	RD RD RD RD RD	298.45 502.65 1005.31 1507.96 2049.88	25	30	27.5	12	19.23 26.33 52.65 33.98 34.94	130 150 180 180 180	3 4 6 9 12	M8
• SRFD3-300J • SRFD3-500J SRFD3-1000 SRFD3-1500 SRFD3-2000	m3	32 53 106 160 217	RD RD RD RD RD	301.59 499.51 999.03 1507.96 2045.17	30	35	32	14	20.80 24.76 49.51 33.98 32.58	130 150 180 180 180	3 4 6 9 12	M10
• SRFD4-500J SRFD4-1000 SRFD4-1500 SRFD4-2000	m4	40 80 120 163	RD RD RD RD	502.65 1005.31 1507.96 2048.31	40	45	41	18	26.33 52.65 33.98 34.15	150 180 180 180	4 6 9 12	M12
• SRFD5-500J SRFD5-1000 SRFD5-1500 SRFD5-2000	m5	32 64 96 130	RD RD RD RD	502.65 1005.31 1507.96 2042.04	50	50	45	20	31.33 62.65 93.98 31.02	220 220 220 220 220	3 5 7 10	M14
• SRFD6-500J SRFD6-1000 SRFD6-1500 SRFD6-2000	m6	26 53 80 108	RD RD RD RD	490.09 999.03 1507.96 2035.75	60	60	54	23	25.04 59.51 93.98 27.88	220 220 220 220 220	3 5 7 10	M16

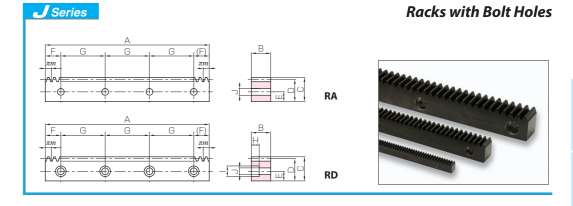
- [Caution on Product Characteristics] ①The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see
 - ② The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth
 - 3 After attaching the racks to the base, please fasten with dowel pins. Clamping only with mounting screws could possibly cause the screws to be broken, due to the heavy load. For details, please see the assembly method to the mounting base

[Caution on Secondary Operations]

- ①Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also
- ② Avoid hardening Racks with bolt holes, due to deformation occurring at the mounting hole and the difficulty of straightening the rack after hardeneing.

[Caution on J series]

- ① As available-on-request products, requires a lead-time for shipping within 2 working-days (excludes the day ordered), after placing an order. Please allow additional shipping time to get to your local distributor.
- ② Number of products we handle for one order is 1 to 20 pieces. For quantities of 21 pieces or more, we need to quote
- 3 Black oxide is NOT is re-applied after the secondary operation of adding mounting holes.



Count	Counterbore dimensions		Allowable	e force (N)	Allowable	force (kgf)	Weight	Catalog No.	
Н	I	J	Bending strength	Surface durability	Bending strength	Surface durability	(kg)	: J Series (Available-on-request)	
	_	3.4	240	39.6	24.4	4.04	0.13	•SRFK0.5-300J	
_	_	4.5	613	108	62.5	11.0	0.21	●SRFK0.8-300J	
_	_	4.5	958	177	97.7	18.0	0.26 0.43	• SRFK1-300J • SRFK1-500J	
6	10	6	2160	421	220	42.9	0.64 1.07 2.14 3.23 4.40	• SRFD1.5-300J • SRFD1.5-500J SRFD1.5-1000 SRFD1.5-1500 SRFD1.5-2000	
7	11	7	3830	775	391	79.0	1.06 1.78 3.58 5.36 7.29	•SRFD2-300J •SRFD2-500J SRFD2-1000 SRFD2-1500 SRFD2-2000	
8.6	14	9	5990	1240	611	127	1.55 2.64 5.31 7.97 10.8	• SRFD2.5-300J • SRFD2.5-500J SRFD2.5-1000 SRFD2.5-1500 SRFD2.5-2000	
10.8	17.5	11	8620	1820	879	186	2.17 3.63 7.32 11.1 15.0	• SRFD3-300J • SRFD3-500J SRFD3-1000 SRFD3-1500 SRFD3-2000	
13	20	14	15300	3330	1560	339	6.21 12.6 18.8 25.6	•SRFD4-500J SRFD4-1000 SRFD4-1500 SRFD4-2000	
15.2	23	16	24000	5300	2440	540	8.56 17.2 25.9 35.0	• SRFD5-500J SRFD5-1000 SRFD5-1500 SRFD5-2000	
17.5	26	18	34500	7740	3520	789	12.0 24.6 37.2 50.2	•SRFD6-500J SRFD6-1000 SRFD6-1500 SRFD6-2000	

Recommended Mating Pinions



Please see Page 74 for more details.

Other Bevel Worm Screw Products Gearboxes Gear Pairs Gears

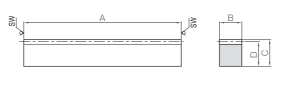
CP Racks & Pinions

Bevel Gears

Screw

Other Bevel Worm Products Gearboxes Gear Pairs

5	Specifications		
Precision grade	KHK R 001 grade 5		
Gear teeth	Standard full depth		
Pressure angle	20°		
Material	SUS304		
Heat treatment	Solution heat treatment		
Tooth hardness	(less than 187HB)		



: Sawing surface		ı

Catalog No.	Module	Effective	Shape	Total length	Face width	Height	Height to pitch line	Allowable	force (N)	Allowable	force (kgf)	Weight
Catalog No.	Module	no. of teeth	Snape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
SUR1-500	<i>m</i> 1	159	R1	505	10	12	11	457	99.4	46.6	10.1	0.43
SUR1.5-500 SUR1.5-1000	m1.5	105 212	R1	505 1010	15	20	18.5	1030	237	105	24.2	1.09 2.19
SUR2-500 SUR2-1000	m2	79 159	R1	505 1010	20	25	23	1830	436	187	44.5	1.81 3.63
SUR2.5-500 SUR2.5-1000	m2.5	63 127	R1	505 1010	25	30	27.5	2860	698	292	71.2	2.71 5.42
SUR3-500 SUR3-1000	m3	52 105	R1	505 1010	30	35	32	4120	1030	420	105	3.79 7.57
SUR4-500 SUR4-1000	m4	39 79	R1	505 1010	40	45	41	7320	1870	746	191	6.47 12.9

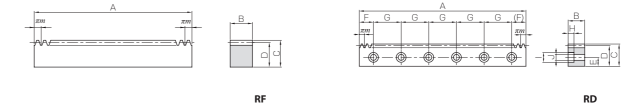
	Catalog No.	Module	No. of teeth	Chana	Total length	Face width	Height	Height to pitch line	Allowable	force (N)	Allowable	force (kgf)	Weight
	Catalog No.	iviodule	No. or teeth	Silape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
SU	RF1.5-1000	m1.5	212	RF	999.03	15	20	18.5	1030	237	105	24.2	2.17
SU	RF2-1000	m2	160	RF	1005.31	20	25	23	1830	436	187	44.5	3.61
SU	RF2.5-1000	m2.5	128	RF	1005.31	25	30	27.5	2860	698	292	71.2	5.40
SU	RF3-1000	m3	106	RF	999.03	30	35	32	4120	1030	420	105	7.49
SU	RF4-1000	m4	80	RF	1005.31	40	45	41	7320	1870	746	191	12.9

Catalog No.	Module	No. of teeth	Shape	Total length	Face width	Height	Height to pitch line	Mou	nting hole dim	ensions	No. of	Mounting
Catalog No.	iviodule	INO. OF LEELIT	Snape	Α	В	С	D	Е	F	G	holes	screw size
SURFD1.5-1000	m1.5	212	RD	999.03	15	20	18.5	8	49.51	180	6	M5
SURFD2-1000	m2	160	RD	1005.31	20	25	23	10	52.65	180	6	M6
SURFD2.5-1000	m2.5	128	RD	1005.31	25	30	27.5	12	52.65	180	6	M8
SURFD3-1000	m3	106	RD	999.03	30	35	32	14	49.51	180	6	M10
SURFD4-1000	m4	80	RD	1005.31	40	45	41	18	52.65	180	6	M12

- [Caution on Product Characteristics] ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see
 - value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth
 - 3 For products made of stainless steel, heat treatment* and passivation ** solutions are applied. Passivation is a rust-resistance treatment, but it is not effective on the machined surface and not a totally rustproof solution.

 - Heat treatment by the carbon formed on the surface during blank manufacturing is made to infiltrate the material interior.
 - Immersion of the metal in a nitric acid solution to make it more rust-resistant.
 - (4) After attaching the racks to the base, please fasten with dowel pins. Clamping only with mounting screws could possibly cause the screws to be broken, due to a heavy load.

① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is



Count	erbore dime	nsions	Allowable	force (N)	Allowable	force (kgf)	Weight	Catalog No.	
Н	I	J	Bending strength Surface durability		Bending strength	Surface durability	(kg)	Catalog No.	
6	10	6	1030	237	105	24.2	2.13	SURFD1.5-1000	
7	11	7	1830	436	187	44.5	3.56	SURFD2-1000	
8.6	14	9	2860	698	292	71.2	5.29	SURFD2.5-1000	
10.8	17.5	11	4120	1030	420	105	7.28	SURFD3-1000	
13	20	14	7320	1870	746	191	12.5	SURFD4-1000	

Recommended Mating Pinions



SUS·SUSA Stainless Steel Spur Gears

Please see Page 126 for more details.

Module 1 \sim 3

DRF · DRFD · DRFK

Specifications							
Precision grade	KHK R 001 grade 5 *						
Gear teeth	Standard full depth						
Pressure angle	20°						
Material	Polyacetal						
Heat treatment	_						
Tooth hardness	(115 ~ 120HRR)						
* The precision of	arade of J Series products is equivale						

A am am	B
	RF

*	The precision grade of J Series products is equivalent t	0
	the value shown in the table.	

Catalog No.	Module	No. of teeth	Shape	Total length	Face width	Height	Height to pitch line	Allowable force (N)	Allowable force (kgf)	Weight
Catalog No.	Module	No. or teetin	Onape	Α	В	С	D	Bending strength	Bending strength	(kg)
DRF1-500	<i>m</i> 1	159		499.51	10	12	11	80.7	8.23	0.077
DRF1.5-500 DRF1.5-1000	m1.5	106 212		499.51 999.03	15	20	18.5	182	18.5	0.20 0.39
DRF2-500 DRF2-1000	m2	80 160	RF	502.65 1005.31	20	25	23	323	32.9	0.33 0.65
DRF2.5-500 DRF2.5-1000	m2.5	64 128		502.65 1005.31	25	30	27.5	504	51.4	0.49 0.98
DRF3-500 DRF3-1000	m3	53 106		499.51 999.03	30	35	32	726	74.1	0.68 1.35

Catalog No.	Module	No. of teeth	Shape	Total length	Face width	Height	Height to pitch line	Mount	ing hole dime	nsions	No. of mounting	Mounting
: J Series (Available-on-request)	Module	No. or teetin	Silape	A	В	C	D	Е	F	G	holes	screw size
•DRFK1-500J	<i>m</i> 1	159	RA	499.51	10	12	11	5	24.76	150	4	M4
DRFD1.5-500JDRFD1.5-1000J	m1.5	106 212		499.51 999.03	15	20	18.5	8	24.76 49.51	150 180	4 6	M5
•DRFD2-500J •DRFD2-1000J	m2	80 160	RD	502.65 1005.31	20	25	23	10	26.33 52.65	150 180	4 6	M6
DRFD2.5-500JDRFD2.5-1000J	m2.5	64 128	ΚD	502.65 1005.31	25	30	27.5	12	26.33 52.65	150 180	4 6	M8
•DRFD3-500J •DRFD3-1000J	m3	53 106		499.51 999.03	30	35	32	14	24.76 49.51	150 180	4 6	M10

Internal Helical Gears Gears

CP Racks & Pinions

Bevel Gears

Screw

Other Bevel Worm Products Gearboxes Gear Pairs

- [Caution on Product Characteristics] ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see
 - 2) The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth
 - ③ When using this product for food machines, sterilization is not necessary. POM resin meets the standards of Food and Drug Administration (FDA) under the food sanitation laws in USA. Care should be taken as it may be destroyed by boiling

- ① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also
- ② Plastic gears are susceptible to the effects of temperature and moisture. Dimensional changes may occur while performing secondary operations and during post-machining operations. It is recommended to modify mounting holes and the attaching portions at the same time when stringing racks together.

- ① As available-on-request products, requires a lead-time for shipping within 2 working-days (excludes the day ordered), after placing an order. Please allow additional shipping time to get to your local distributor.
- ② Number of products we handle for one order is 1 to 20 pieces. For quantities of 21 pieces or more, we need to quote price and lead time.

 ✓ Series			Plastic Racks
F G G G	G (F)	RA	
Д Д Д Д Д Д Д Д Д Д Д Д Д Д	G F H H H	RD	

Count	erbore dime	nsions	Allowable force (N)	Allowable force (kgf)	Weight	Catalog No.
Н	I	J	Bending strength	Bending strength Bending strength		: J Series (Available-on-request)
_	_	4.5	80.7	8.23	0.077	•DRFK1-500J
6	10	6	182	18.5	0.19	•DRFD1.5-500J
0	10	0	102	18.5		•DRFD1.5-1000J
7	11	7	323	32.9	0.32	•DRFD2-500J
,	' '	,	323	32.9	0.64	•DRFD2-1000J
8.6	14	9	504	51.4	0.47	•DRFD2.5-500J
0.0	14	9	304	31.4	0.95	•DRFD2.5-1000J
10.8	17.5	11	726	74.1	0.65	•DRFD3-500J
10.0	17.5	' '	/20	/4.1	1.31	●DRFD3-1000J

Recommended Mating Pinions



SUS-SUSA Stainless Steel Spur Gears

Please see Page 126 for more details.

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CP Racks & Pinions

Module

m1.5

m2

m2.5

т3

63

127

52 105

R1

R1

Module 1 \sim 3

Plastic Racks

0.40

0.81

0.56

1.12

Brass Racks

Module 0.5, 0.8, 1

Brass Racks

CP Racks & Pinions

Bevel Gears

Screw Gears

Other Bevel Worm Products Gearboxes Gear Pairs

Specifications										
Precision grade	KHK R 001 grade 5 *									
Gear teeth Standard full depth										
Pressure angle	20°									
Material	MC901									
Heat treatment	_									
Tooth hardness (115 ~ 120HRR)										
* The precision a	rade of this product is equivalent									

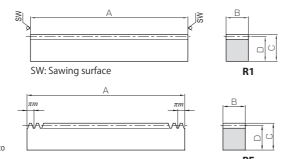
the value shown in the table

505

1010

505

1010



59.2

85.2

Effective	Shape	Total length	Face width	Height	Height to pitch line	Allowable force (N)	Allowable force (kgf)	Weight
no. of teeth	Snape	Α	В	С	D	Bending strength	Bending strength	(kg)
159	R1	505	10	12	11	92.8	9.46	0.064
105	R1	505	15	20	18.5	209	21.3	0.16
212	ΚI	1010	15	20	16.5	209	21.3	0.33
79	R1	505	20	25	23	371	37.9	0.27
159	ΝI	1010	20	25	25	3/1	37.9	0.54

27.5

32

580

835

Catalag Na	Module	No. of teeth	Shape	Total length	Face width	Height	Height to pitch line	Allowable force (N)	Allowable force (kgf)	Weight
Catalog No.	iviodule		Shape	Α	В	С	D	Bending strength	Bending strength	(kg)
PRF1.5-1000	m1.5	212	RF	999.03	15	20	18.5	209	21.3	0.32
PRF2-1000	m2	160	RF	1005.31	20	25	23	371	37.9	0.54
PRF2.5-1000	m2.5	128	RF	1005.31	25	30	27.5	580	59.2	0.80
PRF3-1000	m3	106	RF	999.03	30	35	32	835	85.2	1.11

25

30

Catalog No.

PR1-500

PR1.5-500

PR2-500

PR2-1000

PR2.5-500

PR3-500

PR3-1000

PR2.5-1000

PR1.5-1000

① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page 190 for more details.

30

35

- 2) The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth
- 3 Dimensions of Plastic Racks vary due to temperature and humidity. A 10° C rise in the ambient temperature will cause 0.45 mm increase in the length per 1000 mm. A 2% moisture absorption will cause approx. 5 mm increase in the length per 1000 mm. Please see the section "Design of Plastic Gears" in separate technical reference book. (Page 101).
- (4) The straightness deviation of Plastic Racks is less than 5mm per meter. However, for Plastic Racks with the total length of 1000 mm, the value may exceed 5 mm due to age deterioration. You may correct this error by using the bottom surface as the reference when attaching the racks.

- ① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also
- 2) Plastic gears are susceptible to the effects of temperature and moisture. Dimensional changes may occur while performing secondary operations and during post-machining operations. It is recommended to modify mounting holes and the attaching portions at the same time when stringing racks together.

Recommended Mating Pinions



Please see Page 126 for more details.



recision grade	KHK R 001 grade 4		
ear teeth	Standard full depth		_
ressure angle	20°	A A	NS ☐
Material (Free cutting brass (C3604)		
leat treatment	_		
ooth hardness	(more than 80HV)	SW: Sawing surface	R1

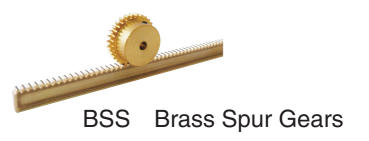
Catalog No.	Module	Effective	Shape	Total length	Face width	Height	Height to pitch line	Allowable	force (N)	Allowable	force (kgf)	Weight
Galalog Ivo.	iviodule	no. of teeth	Snape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
BSR0.5-300	m0.5	190	R1	303	3	9	8.5	28.7	_	2.93	_	0.066
BSR0.8-300	m0.8	118	R1	303	4	10	9.2	61.3	_	6.25	_	0.095
BSR1-300	<i>m</i> 1	94	R1	303	6	10	9	115	_	11.7	_	0.14

- ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see
- ② The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193.

[Caution on Secondary Operations]

① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also available.

Recommended Mating Pinions



Please see Page 158 for more details.

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CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

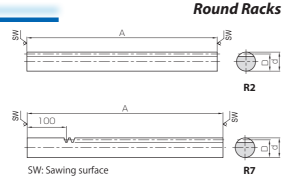
Other Bevel Worm Products Gearboxes Gear Pairs

CP Racks & Pinions

Other Bevel Worm Products Gearboxes Gear Pairs

227

S	Specifications									
Precision grade	KHK R 001 grade 4									
Gear teeth	Standard full depth									
Pressure angle	20°									
Material	S45C									
Heat treatment	_									
Tooth hardness	(less than 95HRB)									
Surface treatment	Black oxide coating									



Catalog No.	Module	Effective	Shape	Total length	Outside dia.	Height to pitch line	Allowable	force (N)	Allowable	force (kgf)	Weight
Catalog No.	<i>m</i> 1	no. of teeth	Shape	Α	d h9	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
SRO1-500	<i>m</i> 1	159	R2	505	10	9	800	121	81.6	12.3	0.29
SRO1.5-500	m1.5	105	R2	505	15	13.5	1800	288	184	29.3	0.65
SRO2-500 SRO2-1000	m2	79 159	R2	505 1010	20	18	3200	530	326	54.0	1.16 2.31
SRO2.5-500 SRO2.5-1000	m2.5	63 127	R2	505 1010	25	22.5	5000	848	510	86.5	1.81 3.61
SRO3-500 SRO3-1000	m3	52 105	R2	505 1010	30	27	7200	1240	735	127	2.60 5.20
SRO4-500 SRO4-1000	m4	39 79	R2	505 1010	40	36	12800	2270	1310	232	4.62 9.24
SRO5-1000	m5	63	R2	1010	50	45	20000	3620	2040	369	14.4

Catalog No.	Module	Effective	Shape	Total length	Outside dia.	Height to pitch line	Allowable	force (N)	Allowable	force (kgf)	Weight	
Catalog No.	Module	no. of teeth	Silape	Α	d h9	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)	
SROS1-500	<i>m</i> 1	128	R7	505	10	9	800	121	81.6	12.3	0.29	
SROS1.5-500	m1.5	85	R7	505	15	13.5	1800	288	184	29.3	0.66	
SROS2-500	m2	64	R7	505	20	18	3200	530	326	54.0	1.17	
SROS2.5-500	m2.5	51	R7	505	25	22.5	5000	848	510	86.5	1.83	
SROS3-500	m3	42	R7	505	30	27	7200	1240	735	127	2.64	

[Caution on Product Characteristics]

- ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see
- 2 The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193.
- ③ Tolerance of "d" dimension of SRO6-1000 is h10.

[Caution on Secondary Operations]

- ① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also
- ② Please avoid hardening of Round Racks. It causes contortion and deformation, and straightening processes can hardly be

Recommended Mating Pinions



Please see Page 74 for more details.



KHK R 001 grade 5 recision grade Standard full depth 20° ressure angle SUS303

SW: Sawing surface

Catalog No.	Module	Effective	Shape	Total length	Outside dia.	Height to pitch line	Allowable force (N)		Allowable	force (kgf)	Weight
Catalog No.	Module	no. of teeth	Shape	Α	d _{h9}	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
SURO1-500	<i>m</i> 1	159	R2	505	10	9	382	67.9	39.0	6.93	0.29
SURO1.5-500	m1.5	105	R2	505	15	13.5	859	162	87.6	16.5	0.65
SURO2-500 SURO2-1000	m2	79 159	R2	505 1010	20	18	1530	298	156	30.4	1.15 2.30
SURO2.5-500 SURO2.5-1000	m2.5	m2.5 63 R2	R2	505 1010	25	22.5	2390	477	243	48.7	1.79 3.59
SURO3-500 SURO3-1000	m3	52 105	R2	505 1010	30	27	3440	700	351	71.4	2.58 5.17

Specifications

- ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page
- ② The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on

① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also available.

Recommended Mating Pinions



Please see Page 126 for more details.

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Internal Gears

CP Racks & Pinions

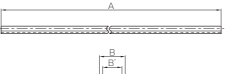
Bevel Gears

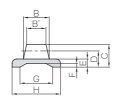
Screw

Other Bevel Worm Products Gearboxes Gear Pairs

CP Racks & Pinions

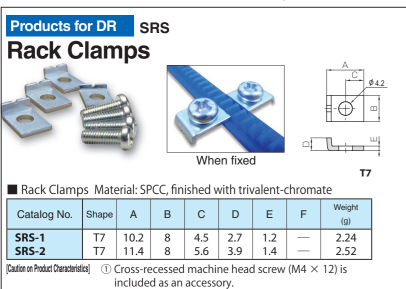
Molded Flexible Racks





ı	Catalog No.	Module	Shape	Total length	Face width	Face width	Height	Height to pitch line	Thickness of base	Depth of groove	Width of groove	Width of base
	Catalog No.	Wodule	Shape	Α	В	B'	С	D	Е	F	G	Н
	DR0.8-2000	m0.8	R4	2000	3.8	3	3.3	2.5	1.5	0.7	3.7	8
ı	DR1-2000	<i>m</i> 1	R4	2000	5	4	4.3	3.3	2	0.9	4.9	10
ı	DR1.5-2000	m1.5	R4	2000	6.5	5	5.7	4.2	2.3	1	8	12
	DR2-2000	m2	R4	2000	8	6	7	5	2.5	1.1	10.1	15

- ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page 190 for more details. ② In cases of using a molded flexible rack in an arc shape, proper meshing cannot be obtained as the pitch error and the tooth profile error increases. Be sure and adjust the center distance so that the pinion turns without any problem.
- 3 Molded Flexible Racks are not suitable for use when positioning accuracy is required.
- 4 To find the dimensional tolerance of these racks, please see the Dimensional Tolerance Table. The overall length tolerance is ± 10 mm.



■ DR Rack Dimensional Tolerance Table (unit: mm)

Range	Tolerance
below 3 mm	±0.20
3 up to 6 mm	±0.25
6 up to 10 mm	±0.30
10 up to 18 mm	±0.35
18 up to 30 mm	±0.40
30 mm up	±0.50

■ SRS/ARL Normal Bending and Dimensional Tolerance Table (unit: mm)

Range	Grade B
below 6 mm	±0.30
6 up to 30 mm	±0.50
30 up to 120 mm	±0.80
120 up to 400 mm	±1.20
400 up to 1000 mm	±2.00
1000 up to 2000 mm	±3.00

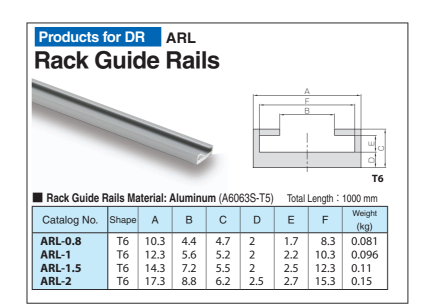
Module 0.8, 1, 1.5, 2

Accessories for DR Molded Flexible Racks

8-35
30
5-20
15

Allowable force (N) Bending strength	Allowable force (kgf) Bending strength	Weight (kg)	Catalog No.
112	11.4	0.036	DR0.8-2000
161	16.4	0.060	DR1-2000
161	16.5	0.085	DR1.5-2000
265	27.0	0.12	DR2-2000

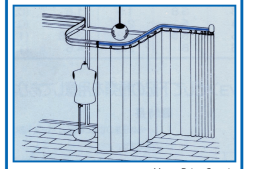
* We also accept special orders for DR racks over 2 meters in length.



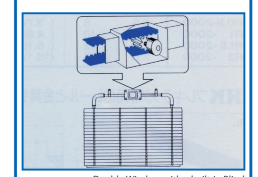
Steel Spur Gears

DR Molded Flexible Rack **Applications**

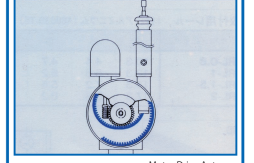
By fastening the positions of the pinions and adjusting the shape freely, DR Molded Flexible Racks can be used for various uses.



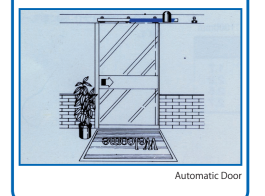
Motor Drive Curtain



Double Window with a built-in Blind



Motor Drive Antenna



DR Rack Pinions

	5	Specifications				
	Precision grade	JIS grade N8 (JIS B1702-1: 1998) *				
	Gear teeth	Standard full depth				
	Pressure angle	20°				
3	Material	S45C				
0 7 3	Heat treatment	_				
10053	Tooth hardness	(less than 194HB)				
	Surface treatment	Black oxide coating				

The precision grade of products with a module of less than 0.8. is equivalent to the value shown in the table.

Catalag Na	Module	No. of teeth	Chana	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width	Total length	Set S	Screw
Catalog No.	iviodule	No. or teetri	Shape	А н7	В	С	D	Е	F	G	Size	J
SSDR0.8-35	m0.8	35	S1T	5	16	28	29.6	3	7	10	M4	3.5
SSDR1-30	m1	30	S1T	6	20	30	32	4	8	12	M4	4
SSDR1.5-20	m1.5	20	S1T	6	20	30	33	5	10	15	M4	5
SSDR2-15	m2	15	S1T	8	22	30	34	6	10	16	M5	5

[Caution on Product Characteristics] 1 For products with a tapped hole, a set screw is included.

② The allowable torque shown in the table are calculated values according to the assumed usage conditions. Please see Page 190 (NOTE 4) for more de-

- Allowable torque (N-m) Allowable torque (kgf-m) Weight Catalog No. (g) Bending strength Bending strength SSDR0.8-35 2.59 0.26 23.5 4.46 0.45 38.6 SSDR1-30 7.35 48.4 SSDR1.5-20 0.75 56.1 SSDR2-15 10.4 1.06
- [Caution on Secondary Operations]
- ① Please read "Caution on Performing Secondary Operations" (Page 26) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also available. You can download CAD data (DXF format) of KHK Products from the Web Catalog.

Module 1 \sim 3 **KRHG · KRHGFD**

Ground Helical Racks

Additional the state of the sta

S	Specifications					
Precision grade	KHK R 001 grade 1 *					
Reference section of gear	Rotating plane					
Gear teeth	Standard full depth					
Transverse pressure angle	20°					
Helix angle	21°30'					
Material	SCM440					
Heat treatment	Thermal refining only					
Tooth hardness	225 ~ 285HB					
* The precision ar	ade of I Series products is equiva					

Ž 21°30,	
A G	o B o G
SW: Sawing surface	RR G

* The precision grade of J Series products is equivaler
to the value chown in the table

1	Catalog No.	Module	Effective	Direction	Shape	Total length	Face width Height		Height to pitch line	Allowable force (N)		Allowable force (kgf)	
	Catalog No.	iviodule	no. of teeth	of helix	Shape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability
	KRHG1-100R KRHG1-100L	<i>m</i> 1	28	R L	RR RL	98	8	15	14	1290	955	131	97.4
	KRHG1.5-100R KRHG1.5-100L	m1.5	19	R L	RR RL	101	12	20	18.5	2890	2380	295	243
	KRHG2-100R KRHG2-100L	m2	13	R L	RR RL	98	16	25	23	5140	4230	524	432
	KRHG2.5-100R KRHG2.5-100L	m2.5	10	R L	RR RL	100	20	30	27.5	8030	6610	819	674
	KRHG3-100R KRHG3-100L	m3	8	R L	RR RL	102	25	35	32	12000	9810	1230	1000

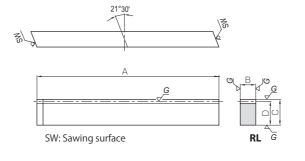
Catalog No.		Module	No. of teeth	Direction	Shape	Total length		Face width	Height	Height to pitch line	Allowable force (N)	
	Catalog No.	Module	No. or teeth	of helix	Snape	Α	A'	В	С	D	Bending strength	Surface durability
	KRHGF1-500R KRHGF1-500L	<i>m</i> 1	159	R L	RFR RFL	499.51	502.66	8	15	14	1290	955
	KRHGF1.5-500R KRHGF1.5-500L	m1.5	106	R L	RFR RFL	499.51	504.23	12	20	18.5	2890	2380
	KRHGF2-1000R KRHGF2-1000L	m2	160	R L	RFR RFL	1005.31	1011.61	16	25	23	5140	4230
	KRHGF2.5-1000R KRHGF2.5-1000L	m2.5	128	R L	RFR RFL	1005.31	1013.19	20	30	27.5	8030	6610
	KRHGF3-1000R KRHGF3-1000L	m3	106	R L	RFR RFL	999.03	1008.88	25	35	32	12000	9810

Catalog No.	Module	No. of	Direction	Shape	Total	length	Face width	Height	Height to pitch line	Mountii	ng hole dime	ensions	No. of mounting
: J Series (Available-on-request)	on-request) teeth of helix	of helix	Shape	А	A'	В	C	D	Е	F	G	holes	
•KRHGFD1-500RJ •KRHGFD1-500LJ	<i>m</i> 1	159	R L	RDR RDL	499.51	502.66	8	15	14	6	24.76	150	4
•KRHGFD1.5-500RJ •KRHGFD1.5-500LJ	m1.5	106	R L	RDR RDL	499.51	504.23	12	20	18.5	8	24.76	150	4
•KRHGFD2-1000RJ •KRHGFD2-1000LJ	m2	160	R L	RDR RDL	1005.31	1011.61	16	25	23	10	52.65	180	6
•KRHGFD2.5-1000RJ •KRHGFD2.5-1000LJ	m2.5	128	R L	RDR RDL	1005.31	1013.19	20	30	27.5	12	52.65	180	6
•KRHGFD3-1000RJ •KRHGFD3-1000LJ	m3	106	R L	RDR RDL	999.03	1008.88	25	35	32	14	49.51	180	6

- ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see
- 2) The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193.
- ③ Please use KHG Ground Helical Gears as the mating pinion.
- 4 These racks produce axial thrust forces. See page 167 for more details.

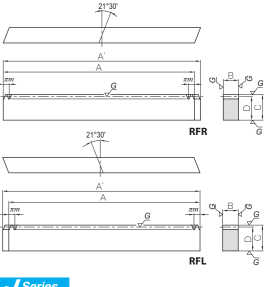
[Caution on Secondary Operations] ① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is

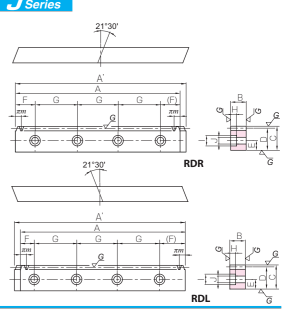
- ① As available-on-request products, requires a lead-time for shipping within 2 working-days (excludes the day ordered), after placing an order. Please allow additional shipping time to get to your local distributor.
- 2) Number of products we handle for one order is 1 to 20 pieces. For quantities of 21 pieces or more, we need to quote price and lead time.



Weight (kg)	Catalog No.
0.086	KRHG1-100R KRHG1-100L
0.18	KRHG1.5-100R KRHG1.5-100L
0.28	KRHG2-100R KRHG2-100L
0.43	KRHG2.5-100R KRHG2.5-100L
0.64	KRHG3-100R KRHG3-100L

Ostala a Na	Weight	force (kgf)	Allowable
Catalog No.	(kg)	Surface durability	Bending strength
KRHGF1-500R KRHGF1-500L	0.44	97.4	131
KRHGF1.5-500R KRHGF1.5-500L	0.87	243	295
KRHGF2-1000R KRHGF2-1000L	2.90	432	524
KRHGF2.5-1000R KRHGF2.5-1000L	4.34	674	819
KRHGF3-1000R KRHGF3-1000L	6.27	1000	1230





Mounting	Count	Counterbore dimensions		Allowable	force (N)	Allowable	force (kgf)	Weight	Catalog No.	
screw size	e H I		J	Bending strength	Surface durability	Bending strength	Surface durability	(kg)	: J Series (Available-on-request)	
M4	4.4	8	4.5	1290	955	131	97.4	0.43	•KRHGFD1-500RJ •KRHGFD1-500LJ	
M5	6	10	6	2890	2380	295	243	0.85	•KRHGFD1.5-500RJ •KRHGFD1.5-500LJ	
M6	7	11	7	5140	4230	524	432	2.86	•KRHGFD2-1000RJ •KRHGFD2-1000LJ	
M8	8.6	14	9	8030	6610	819	674	4.24	•KRHGFD2.5-1000RJ •KRHGFD2.5-1000LJ	
M10	10.8	17.5	11	12000	9810	1230	1000	6.09	•KRHGFD3-1000RJ •KRHGFD3-1000LJ	

Recommended Mating Pinions



Please see Page 168 for more details.

Other Bevel Worm Products Gearboxes Gear Pairs

CP Racks & Pinions

Module 2、3 SRH · SRHF · SRHFD

Steel Helical Racks



Specifications						
Precision grade	KHK R 001 grade 5					
Reference section of gear	Normal plane					
Gear teeth	Standard full depth					
Normal pressure angle	20°					
Helix angle	15°					
Material	S45C					
Heat treatment	_					
Tooth hardness	(less than 95HRB)					
Surface treatment	Black oxide coating					

MS	Α	 B

R1

SW: Sawing surface

	Catalog No.	Module	Effective	Direction	Shape To	Total length	Face width	Height	Height to pitch line	Allowable	force (N)	Allowable	force (kgf)
ı	Catalog No.	iviodule	no. of teeth	of helix	Snape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability
	SRH2-100R SRH2-100L		12	R L	RR RL	95							
	SRH2-500R SRH2-500L	m2	75	R L	R1 -	505	25	25	23	4710	1570	481	160
	SRH2-1000R SRH2-1000L		152	R L		1010							
	SRH3-100R SRH3-100L		7	R L	RR RL	95							
	SRH3-500R SRH3-500L	m3	49	R L	R1 -	505	35	35	32	9910	3520	1010	359
	SRH3-1000R SRH3-1000L		101	R L	IN I	1010							

Catalo	a No	Module	No. of teeth Directi	Direction	Shape	Total length		Face width	Face width Height Height		Allowable force (N)	
Catalo	g No.	Module	INO. OI LEELII	of helix	Silape	Α	A'	В	С	D	Bending strength	Surface durability
SRHF2-100 SRHF2-100		m2	153	R L	RFR RFL	995.24	1001.94	25	25	23	4710	1570
SRHF3-100 SRHF3-100		m3	102	R L	RFR RFL	995.24	1004.62	35	35	32	9910	3520

Catalog No.	Module	No. of	No. of	No. of	Direction	Shape			Face width	Height	Height to pitch line Mounting hole dimensions				Mounting
Catalog No.	iviodule	teeth	of helix	Silape	Α	A'	В	С	D	Е	F	G	mounting holes	screw size	
SRHFD2-1000R SRHFD2-1000L	m2	153	R L	RDR RDL	995.24	1001.94	25	25	23	10	47.62	180	6	M6	
SRHFD3-1000R SRHFD3-1000L	m3	102	R L	RDR RDL	995.24	1004.62	35	35	32	14	47.62	180	6	M10	

CP Racks & Pinions

Bevel Gears

Screw Gears

Other Bevel Worm Products Gearboxes Gear Pairs

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- [Caution on Product Characteristics] ① The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page 190 for more details.
 - ② The backlash of racks differ depending on the size of the mating pinion. Please calculate the backlash from the backlash value of the mating pinion. Also, please refer to the data in the section called 'Backlash of Rack Tooth (Amount of Tooth Thinning)' on Page 193.

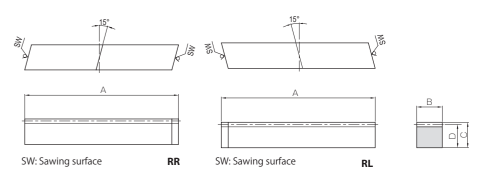
 3) Please use SH Helical Gears as the mating pinion.

 - 4 These racks produce axial thrust forces. See page 167 for more details.
 - (§) After attaching the racks to the base, please fasten with dowel pins. Clamping only with mounting screws could possibly cause the screws to be broken, due to a heavy load.

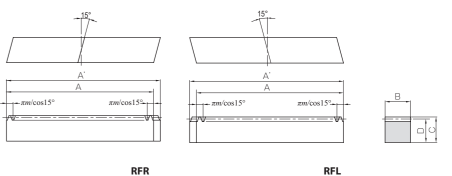
- ① Please read "Caution on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns. KHK Quick-Mod Gears, the KHK's system for quick modification of KHK stock gears is also available.
 ② If gear tooth hardening, or thermal refining, is applied, the decarburization layer (approx. 0.5 mm thickness) on the rectaggless of the page of the pag
- angular surfaces cannot have the hardness you designate.
- 3 Avoid hardening Racks with bolt holes, due to deformation occurring at the mounting hole and the difficulty of straightening after hardening.

Recommended Mating Pinions



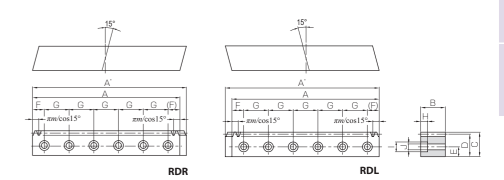


Weight (kg)	Catalog No.
0.43	SRH2-100R SRH2-100L
2.28	SRH2-500R SRH2-500L
4.56	SRH2-1000R SRH2-1000L
0.84	SRH3-100R SRH3-100L
4.44	SRH3-500R SRH3-500L
8.88	SRH3-1000R SRH3-1000L
	-



Allowable Bending strength		Weight (kg)	Catalog No.
481	160	4.49	SRHF2-1000R SRHF2-1000L
1010	359	8.75	SRHF3-1000R SRHF3-1000L

Count	erbore dime	nsions	Allowable	force (N)	Allowable	force (kgf)	Weight	Catalog No.
Н	I	J	Bending strength	Surface durability	Bending strength	Surface durability	(kg)	Catalog No.
7	11	7	4710	1570	481	160	4.43	SRHFD2-1000R SRHFD2-1000L
10.8	17.5	11	9910	3520	1010	359	8.52	SRHFD3-1000R SRHFD3-1000L



CP Racks & Pinions

Other Bevel Worm Products Gearboxes Gear Pairs

Internal Gears

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Other Bevel Worm Products Gearboxes Gear Pairs

CP Racks & Pinions

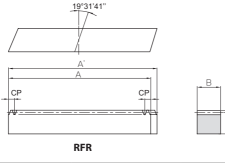
SHE

Helical Gears

Other Bevel Worm Products Gearboxes Gear Pairs



S	pecifications
Precision grade	KHK R 001 grade 4
Reference section of gear	Normal plane
Gear teeth	Standard full depth
Normal pressure angle	20°
Helix angle/direction	19° 31' 41" right helix
Material	S45C
Heat Treatment	_
Tooth hardness	(less than 194HB)
Surface treatment	Black oxide coating
	•



Catalog Number	Module	No. of teeth	Shape	7	Total Length	Face width	Height	Height to pitch line
Catalog Number	(front pitch mm)			Α	A A'		С	D
SRHEF1.5-1000R	m1.5 (CP5)	200			1006.03	17	17	15.5
SRHEF2-1000R	m2 (CP6.667)	150			1008.51	24	24	22
SRHEF3-1000R	m3 (CP10)	100	RFR	1000	1010.29	29	29	26
SRHEF4-1000R	m4 (CP13.333)	75	KFK	1000	1013.83	39	39	35
SRHEF5-1000R	m5 (CP16.667)	60			1017.38	49	39	34
SRHEF6-1000R	m6 (CP20)	50			1020.93	59	49	43

- ① The allowable forces shown in the table are calculated values according to the assumed usage conditions. Please see Page 190 for more details.
- ② Please use the SHE Helical Gear for the mating pinion.
- 3 After attaching the racks to the base, please fasten with dowel pins. Clamping only with mounting screws could possibly cause the screws to be broken, due to a heavy load.
- 4 These gears produce axial thrust forces. Please see Page 167 for more details.



Allowable	force (N)	Allowable	force (kgf)	Weight	Catalog Number		
Bending strength	Surface durability	Bending strength	Surface durability	(kg)	Catalog Number		
2410	425	245	43.3	2.06	SRHEF1.5-1000R		
4410	675	450	68.8	4.14	SRHEF2-1000R		
8210	1650	837	168	5.91	SRHEF3-1000R		
15200	2700	1550	275	10.7	SRHEF4-1000R		
22500	4110	2300	419	13.1	SRHEF5-1000R		
33400	7240	3410	738	19.9	SRHEF6-1000R		

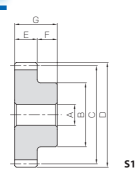
① Please read "Cautions on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns.

KHK Quick-Mod Gears, the KHK system for quick modification of KHK stock gears, is also available.

Helical Gears



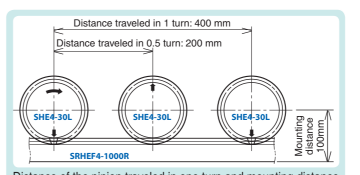
Specifications					
Precision grade	JIS grade N8 (JIS B1702-1: 1998)				
Reference section of gear	Normal plane				
Gear teeth	Standard full depth				
Normal pressure angle	20°				
Helix angle/direction	19° 31' 41" left helix				
Material	S45C				
Heat Treatment	_				
Tooth hardness	(less than 194HB)				
Surface treatment	Black oxide coating				

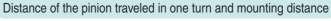


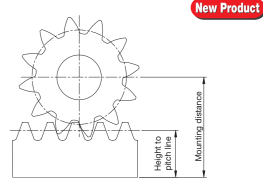
Module 1.5 \sim 6

Catalog Number	Module (front pitch mm)	No. of teeth	Dislocation coefficient	Mounting distance	Shape	Bore	Hub dia.	Pitch dia.	Outside dia.	Face width	Hub width
Catalog Number						А н7	В	С	D	Е	F
SHE1.5-20L		20	+0.390	28	S1	10	25	31.83	36	18	14
SHE1.5-25L	m1.5 (CP5)	25	+0.404	32		12	35	39.79	44	18	14
SHE1.5-30L		30	+0.418	36		15	40	47.75	52	18	14
SHE2-18L		18	+0.451	42		12	30	38.20	44	25	16
SHE2-24L	m2 (CP6.667)	24	+0.268	48		15	45	50.93	56	25	16
SHE2-30L		30	+0.085	54		18	55	63.66	68	25	16
SHE3-20L		20	+0.390	59		20	55	63.66	72	30	20
SHE3-25L	m3 (CP10)	25	+0.404	67		20	70	79.58	88	30	20
SHE3-30L		30	+0.418	75		25	85	95.49	104	30	20
SHE4-18L		18	+0.201	74		20	65	76.39	86	40	25
SHE4-24L	m4 (CP13.333)	24	+0.268	87		20	90	101.86	112	40	25
SHE4-30L		30	+0.335	100		25	110	127.32	138	40	25
SHE5-18L	m5 (CP16.667)	18	+0.451	84		25	85	95.49	110	50	25
SHE5-24L		24	+0.468	100		25	110	127.32	142	50	25
SHE6-20L	m6 (CP20)	20	+0.390	109		30	110	127.32	144	60	28
SHE6-25L	IIIO (CF 20)	25	+0.404	125		30	140	159.15	176	60	28

- [Caution on Product Characteristics] ① The allowable torques shown in the table are calculated values according to the assumed usage conditions. Please see Page 190 for more details.
 - ② The backlash values shown in the table are the theoretical values for the backlash in the normal direction of SRHEF Helical Racks with the same pitch.
 - ③ These gears produce axial thrust forces. Please see Page 167 for more details.







Mounting distance of profile helix gear and meshing rack

Total Length	Distance of the pinion	Allowable to	orque (N·m)	Allowable to	Allowable torque (kgf·m)		Weight	
	traveled in one turn (mm)		,			Backlash (mm)	(kg)	Catalog Number
32	100	35.6	5.89	3.63	0.60		0.16	SHE1.5-20L
32	125	46.5	10.3	4.75	1.05	0.08~0.20	0.26	SHE1.5-25L
32	150	57.6	16.3	5.87	1.66		0.36	SHE1.5-30L
41	120	78.2	11.2	7.98	1.15		0.30	SHE2-18L
41	160	107	24.4	10.9	2.48	0.10~0.22	0.56	SHE2-24L
41	200	136	43.8	13.8	4.46		0.85	SHE2-30L
50	200	238	45.7	24.2	4.66		1.06	SHE3-20L
50	250	310	80.1	31.6	8.17	0.12~0.26	1.72	SHE3-25L
50	300	384	127	39.2	12.9		2.47	SHE3-30L
65	240	474	89.8	48.3	9.16		1.99	SHE4-18L
65	320	687	183	70.0	18.6	0.16~0.34	3.76	SHE4-24L
65	400	902	317	92.0	32.3		5.78	SHE4-30L
75	300	978	171	99.7	17.4	0.18~0.38	3.91	SHE5-18L
75	400	1380	354	141	36.1	0.10~0.36	6.95	SHE5-24L
88	400	1900	402	194	40.9	0.20 0.44	8.05	SHE6-20L
88	500	2480	705	253	71.9	0.20~0.44	12.8	SHE6-25L

[Caution on Secondary Operations]

- ① Please read "Cautions on Performing Secondary Operations" (Page 194) when performing modifications and/or secondary operations for safety concerns.
- KHK Quick-Mod Gears, the KHK system for quick modification of KHK stock gears, is also available.
- ② Avoid performing secondary operations that narrow the tooth width, as it affects precision and strength.