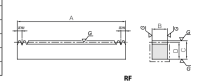
Hardened Ground Racks

Specifications								
Precision grade	KHK R 001 grade 1 *							
Gear teeth	Standard full depth							
Pressure angle	20°							
Material	SCM415							
Heat treatment	Gear tooth carburized							
Tooth hardness	55 ∼ 60HRC							
Pressure angle Material Heat treatment Tooth hardness	20° SCM415 Gear tooth carburized							



* Carburized Ground Racks, the highest performance ever in the KHK Rack Series!

Catalan Na	Mandala	No. of teeth	04	Total length	Face width	Height	Height to pitch line	Allowable force (N)		Allowable	Weight	
Catalog No.	Module	No. or teetn	Snape	Α	В	С	D	Bending strength	Surface durability	Bending strength	Surface durability	(kg)
MRGF1.5-500	m1.5	106	RF	499.51	15	20	18.5	5070	4620	517	472	1.09
MRGF2-500	m2	80		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	Mountir	ng hole dimer	nsions	No. of mounting	Mounting
Į	: J Series (Available-on-request)	Modulo	140. 01 100111	Опаро	Α	В	С	D	Е	F	G	G holes	screw size
	•MRGFD1.5-500J	m 1.5	106	RD	499.51	15	20	18.5	8	24.76	150	4	M5
	•MRGFD2-500J	m 2	80		502.65	20	25	23	10	26.33			M6
١	•MRGFD2.5-500J	m 2.5	64		502.65	25	30	27.5	12	26.33			M8
	•MRGFD3-500J	m 3	53		499.51	30	35	32	14	24.76			M10

- ①The allowable forces shown in the table are the calculated values according to the assumed usage conditions. Please see Page 189 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 191.

[Caution on Secondary Operations]

- ① Please read "Caution on Performing Secondary Operations" (Page 192) 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.

Surface durability;

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

* For products not categorized in our KHK Stock Gear series, custom gear production services with short lead times is available. For details see Page 8.

Counterbore dimensions			Allowable	force (N)	Allowable	force (kgf)	Weight	Catalog No.
Н	1	J	Bending strength	Surface durability	Bending strength	Surface durability	(kg)	: J Series (Available-on-request)
6	10	6	5070	4620	517	472	1.07	•MRGFD1.5-500J
7	11	7	9010	8240	918	840	1.78	•MRGFD2-500J
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

[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.

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