Reference Normal plane section of gea Standard full depth ear teeth lormal ressure angl 20 lelix angle 159 S45C Material leat treatment * SW Saw Blade Finished R1 Tooth hardne (less than 95HRB) Height Height to pitch line Allowable force (N) Allowable force (kgf) Effective no. of teeth Direction Total length Eace width Catalog No. Module Shape of helix Α B С D ng strength Surface du RR R 12 95 RL R m7 75 505 25 25 23 4710 1570 481 160 R1 R 152 1010 R RR 7 95 RL R m3 49 505 35 35 32 9910 3520 1010 359 Т R1 R 101 1010 Total length Face width Height Height to pitch lin Allowable force (N) Direction Catalog No. Module No. of teeth Shape of helix Δ B C D Δ ting strength Surface durabi SRHF2-1000R RFR R m2 153 995.24 1001.94 25 25 23 4710 1570 RFL SRHF2-1000L SRHF3-1000R RFR R т3 102 995.24 1004.62 35 35 32 9910 3520 SRHF3-1000L RFL Height Height to pitch line Mounting hole dimensions No. of No. of teeth Total length Face width Mounting Direction Catalog No. Module Shape mounting holes of helix A' В D Е F G screw size Α С SRHFD2-1000R RDR R m2 153 995.24 1001.94 25 25 23 10 47.62 180 6 M6 SRHFD2-1000L RDL

Specifications Precision grade KHK R 001 grade 5 Module 2、3

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1004.62 [Caution on Product Characteristics] 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.

35 35 32

14 47.62 180 M10

6

③ Please use SH Helical Gears as the mating pinion.

SRH · SRHF · SRHFD

Steel Helical Racks

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SRH2-100R

SRH2-100L

SRH2-500R

SRH2-500L

SRH2-1000R

SRH2-1000L

SRH3-100R

SRH3-100L

SRH3-500R

SRH3-500L

SRH3-1000R

SRH3-1000L

SRHFD3-1000R

SRHFD3-1000L

Spur Gears

Helical Gears

Internal Gears

Racks

CP Racks & Pinions

Miter Gears

Bevel Gears

Screw Gears

Other Bevel Worm Products Gearboxes Gear Pair

④ These racks produce axial thrust forces. See page 167 for more details.

RDR

RDL

995.24

R

102

m3

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

SRHFD 🔊 🎹 🛃

SRH · SRHF · SRHFD Steel Helical Racks

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CP Ra & Pini

Miter

vel

Screw Gears

Worm Gear Pair

es

Bevel Ğ



RF

* SW Saw Blade Finished

mm/cos15



 $\pi m/\cos 15^{\circ}$ $\pi m/cos15^{\circ}$ RFR RFL

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

Weight

(kg)

0.43

2.28

4.56

0.84

4.44

8.88

Catalog No.

SRH2-100R

SRH2-100L

SRH2-500R

SRH2-500L

SRH2-1000R

SRH2-1000L

SRH3-100R

SRH3-100L

SRH3-500R

SRH3-500L

SRH3-1000R

SRH3-1000L

Counterbore dimensions		Allowable force (N)		Allowable force (kgf)		Weight	Cotolog 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

[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 guick 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.

③ Avoid hardening Racks with bolt holes, due to deformation occurring at the mounting hole and the difficulty of straight. ening after hardening.

