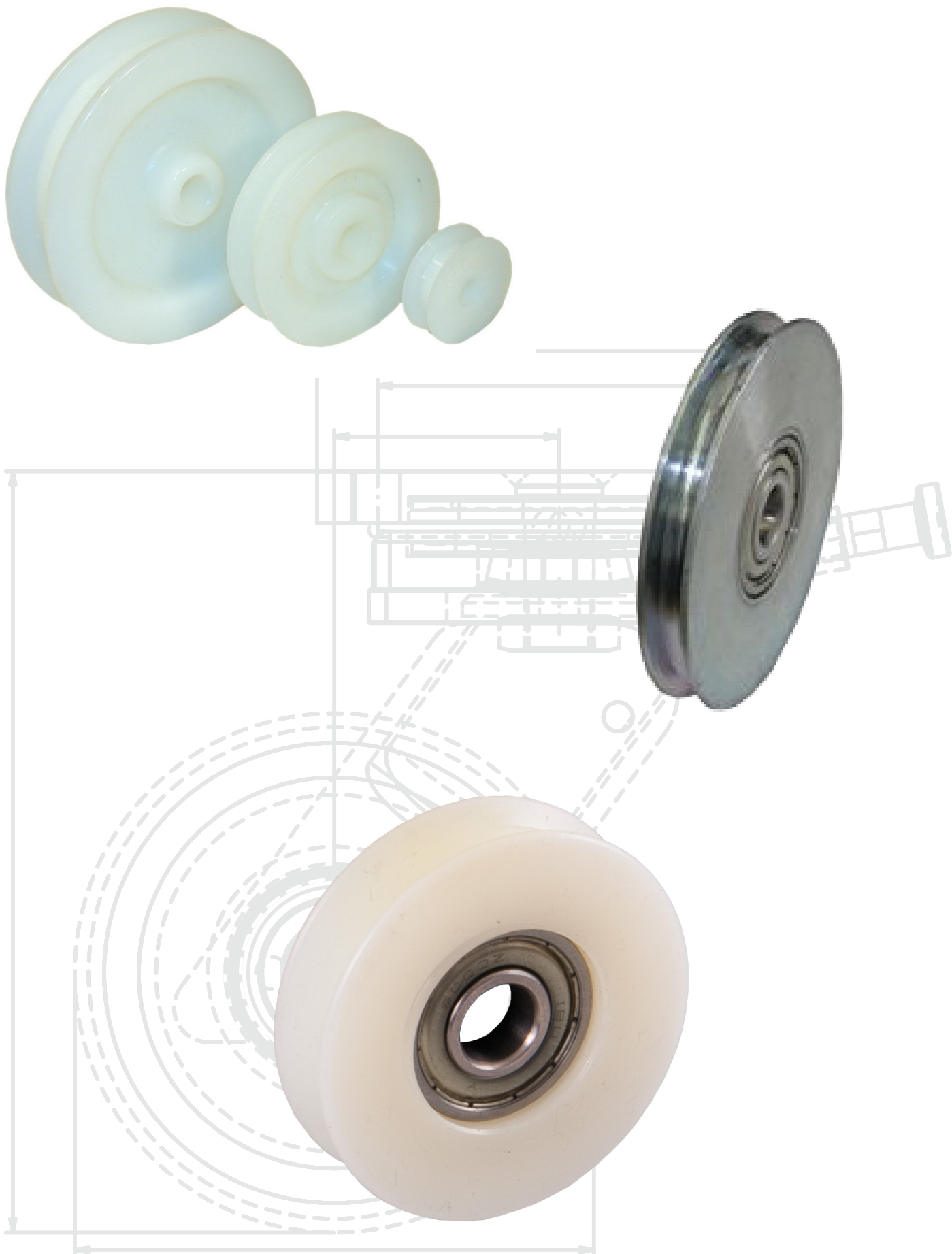


Seilrollen Pulleys



16



SRKLG SEILROLLEN

Rad: Aus hochwertigem Polyamid, mit runder Seil-Rille.
Mit Gleitlagerbohrung.

PULLEYS

Wheel: Made from high-quality Polyamide nature, with round rope-groove.
With plain bore.





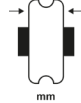
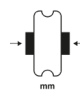

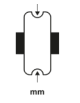
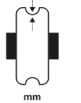
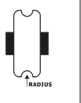

Tragfähigkeit = 100 %
load capacity = 100 %

Seilzugkraft = 50 %
rope tension force = 50 %



Last = 50 %
load = 50 %

-40° C - +80 °C, Härte / Hardness: 80° +/-3° Shore D

	 mm	 mm	 mm	 mm	 mm	 mm	 Radius	Seil-Ø Rope-Ø max. mm	 kg	Kugellager ball bearing
SRKLG030/10/11/4/R2,5	30	10	11	4	22	4,0	2,5	1	30	Gleitlager plain bearing
SRKLG040/12/15/6/R4	40	12	15	6	32	4,0	4	1,5	35	Gleitlager plain bearing
SRKLG048/12/15/8/R4	48	12	15	8	40	4,0	4	1,5	40	Gleitlager plain bearing
SRKLG050/10/11/15/R2	50	10	11	15	40	5,0	2	3	30	Gleitlager plain bearing
SRKLG053/23/25/10/R7,5	53	23	25	10	25	14,0	7,5	14	50	Gleitlager plain bearing
SRKLG060/30/18/12/R10	60	30	18	12	38	11,0	10	19	90	Gleitlager plain bearing
SRKLG060/20/27/8/R4,75	60	20	27	8	53	3,5	4,75	9	50	Gleitlager plain bearing
SRKLG060/30/32/10/R10	60	30	32	10	38	11,0	10	19	90	Gleitlager plain bearing
SRKLG065/12/15/8/R4	65	12	15	8	57	4,0	4	7	50	Gleitlager plain bearing
SRKLG073/13/17/10/R4	73	13	17	10	65	4,0	4	7	55	Gleitlager plain bearing
SRKLG076/16/17/11/R5,5	76	16	17	11	67	4,5	5,5	10	90	Gleitlager plain bearing
SRKLG080/22/25/12/R6	80	22	25	12	62	9,0	6	11	140	Gleitlager plain bearing
SRKLG100/12/17/10/R1,75	100	12	17	10	84	8,0	1,75	3	85	Gleitlager plain bearing
SRKLG100/25/28/15/R8,5	100	25	28	15	76	12,0	8,5	16	210	Gleitlager plain bearing
SRKLG100/42/27/20/R14	100	42	27	20	68	16,0	14	27	270	Gleitlager plain bearing
SRKLG120/22/27/20/R5,5	120	22	27	20	88	16,0	5,5	10	240	Gleitlager plain bearing
SRKLG120/27/33/15/R9	120	27	33	15	88	16,0	9	17	300	Gleitlager plain bearing
SRKLG126/34/42/30/R7,5	126	34	42	30	102	12,0	7,5	14	500	Gleitlager plain bearing
SRKLG130/18/30/15/R3,25	130	18	30	15	110	10,0	3,25	6	150	Gleitlager plain bearing
SRKLG150/33/42/20/R12,5	150	33	42	20	110	20,0	12,5	24	410	Gleitlager plain bearing
SRKLG150/33/42/25/R8	150	33	42	25	135	7,5	8	15	450	Gleitlager plain bearing

SRK GK SEILROLLEN

Rad: Aus bruchfestem, zähhartem und hochverdichtetem Guss-Polyamid PA6 G natur, mit runder Seil-Rille. Mit Rillenkugellager.

NEU
NEW



PULLEYS

Wheel: Made from break-proof, hard and tough cast Polyamide PA6 G nature, high compressed, with round rope-groove. With deep groove ball bearings.










Tragfähigkeit = 100 %
load capacity = 100 %

Seilzugkraft = 50 %
rope tension force = 50 %



Last = 50 %
load = 50 %

-20° C - +100 °C, Härte / Hardness: 80° +/-3° Shore D

	 mm	 mm	 mm	 mm	 mm	 mm	 Radius	Seil-Ø Rope-Ø max. mm	 kg	Kugellager ball bearing
SRK GK030/10/8/R3	30	10	5	8	24	3,0	3,0	5	130	1 x 688 2RS
SRK GK040/13/8/R2	40	13	7	8	30	5,0	2,0	3	105	1 x 608 2RS
SRK GK050/13/10/R2	50	13	8	10	38	6,0	2,0	3	130	1 x 6000 2RS
SRK GK060/20/15/R8,5	60	20	11	15	51	4,5	8,5	16	780	1 x 6202 2RS
SRK GK060/33/12/R16	60	33	33	12	53	8,5	16,0	31	1000	2 x 6001 2RS
SRK GK065/12/10/R4	65	12	8	10	55	5,0	4,0	7	400	1 x 6000 2RS
SRK GK078/15/10/R4	78	15	8	10	56	11,0	4,0	7	470	1 x 6000 2RS
SRK GK078/19/15/R5,5	78	19	11	15	66	6,0	5,5	10	670	1 x 6202 2RS
SRK GK080/13/10/R3	80	13	8	10	68	6,0	3,0	5	350	1 x 6000 2RS
SRK GK080/21/15/R7	80	21	11	15	50	15,0	7,0	7	780	1 x 6202 2RS
SRK GK085/21/12/R3,2	85	21	21	12	60	12,5	3,2	6	440	2 x 6201 2RS
SRK GK098/20/10/R5	98	20	20	10	80	9,0	5,0	9	760	2 x 6000 2RS
SRK GK100/30/20/R11	100	30	30	20	78	11,0	11,0	20	500	2 x 6004 2RS
SRK GK125/30/20/R4,8	125	30	30	20	90	17,5	4,8	9	600	2 x 6204 2RS
SRK GK134/17/12/R2,6	134	17	17	12	116	9,0	2,6	5	350	1 x 6201 2RS
SRK GK180/38/25/R7	180	38	38	25	135	22,5	7	13	1200	2 x 6205 2RS
SRK GK240/50/35/R9,5	240	50	50	35	185	27,5	9,5	17	2100	2 x 6307 2RS
SRK GK300/60/45/R12,5	300	60	60	45	230	35,0	12,5	23	3600	2 x 6309 2RS
SRK GK360/70/60/R15	360	70	70	60	280	40,0	15	27	5000	2 x 6312 2RS

Die Tragfähigkeiten sind gültig bei einem Umschlingungswinkel von 180°.
The load capacities apply to a wrap angle of 180°.

Varianten/Zubehör Option/Accessory	
Beschreibung auf Seite Description on page	Bockrollen Fixed Castors
Lieferbar für Available for	diverse ø various ø

SRS GK SEILROLLEN

Rad: Aus hochwertigem Vergütungsstahl C45 gedreht, mit runder Seil-Rille.
Mit Rillenkugellager.

PULLEYS

Wheel: Special heat-treatable steel C45, drilled, round rope-groove.
With deep groove ball bearings.












Tragfähigkeit = 100 %
load capacity = 100 %

Seilzugkraft = 50 %
rope tension force = 50 %



Last = 50 %
load = 50 %

-20° C - +120 °C, Härte / Hardness: 190 - 230 HB

	 mm	 mm	 mm	 mm	 mm	 mm	 Radius	Seil-Ø Rope-Ø max. mm	 kg	Kugellager ball bearing
SRS GK030/10/8/R3	30	10	5	8	24	3,0	3,0	5	130	1 x 688 2RS
SRS GK040/13/8/R2	40	13	7	8	30	5,0	2,0	3	105	1 x 608 2RS
SRS GK050/13/10/R2	50	13	8	10	38	6,0	2,0	3	130	1 x 6000 2RS
SRS GK060/20/15/R8,5	60	20	11	15	51	4,5	8,5	16	780	1 x 6202 2RS
SRS GK060/33/12/R16	60	33	33	12	53	8,5	16,0	31	1000	2 x 6001 2RS
SRS GK065/12/10/R4	65	12	8	10	55	5,0	4,0	7	400	1 x 6000 2RS
SRS GK078/15/10/R4	78	15	8	10	56	11,0	4,0	7	470	1 x 6000 2RS
SRS GK078/19/15/R5,5	78	19	11	15	66	6,0	5,5	10	670	1 x 6202 2RS
SRS GK080/13/10/R3	80	13	8	10	68	6,0	3,0	5	350	1 x 6000 2RS
SRS GK080/21/15/R7	80	21	11	15	50	15,0	7,0	7	780	1 x 6202 2RS
SRS GK085/21/12/R3,2	85	21	21	12	60	12,5	3,2	6	440	2 x 6201 2RS
SRS GK098/20/10/R5	98	20	20	10	80	9,0	5,0	9	760	2 x 6000 2RS
SRS GK100/30/20/R11	100	30	30	20	78	11,0	11,0	20	500	2 x 6004 2RS
SRS GK125/30/20/R4,8	125	30	30	20	90	17,5	4,8	9	600	2 x 6204 2RS
SRS GK134/17/12/R2,6	134	17	17	12	116	9,0	2,6	5	350	1 x 6201 2RS
SRS GK180/38/25/R7	180	38	38	25	135	22,5	7	13	1200	2 x 6205 2RS
SRS GK240/50/35/R9,5	240	50	50	35	185	27,5	9,5	17	2100	2 x 6307 2RS
SRS GK300/60/45/R12,5	300	60	60	45	230	35,0	12,5	23	3600	2 x 6309 2RS
SRS GK360/70/60/R15	360	70	70	60	280	40,0	15	27	5000	2 x 6312 2RS

Die Tragfähigkeiten sind gültig bei einem Umschlingungswinkel von 180°.
The load capacities apply to a wrap angle of 180°.