



Fast Reeve Crane Blocks 1 sheave

Product information

General:

- Standard Reeve Crane Blocks may be used on a wide variety of land based cranes such as mobile and crawler cranes. They are an excellent choice where frequent block change is required.
- Double sealed maintenance free roller bearings.
- Design Factor of Safety of 4:1.
- Forged high tensile steel DIN hooks.
- Ductile iron sheaves, featuring graphite lubricated groove.
- High impact resistant side plates.
- Operational temperature range -40 up to +80°C.
- Lubrication on hook suspension.
- 4 or 8 point hook locking device.
- Fast reeve guide for fast reeving.
- Safety latch with locking pin.
- C3M finish in signal yellow with black striping.

Options:

- Double hook.
- Double hook with shackle hole.
- Quad hook.
- Shackle stud eye.

Important:

Inquiries for custom versions are welcome!

Part Code	WLL	Model	For wire Ø mm	Hooksize	Weight kg
6097FRB225141125E	12.5	FRB 225 .14 .1 .12,5 .E	14	4	90
6097FRB260141125E	12.5	FRB 260 .14 .1 .12,5 .E	14	4	100
6097FRB260161125E	12.5	FRB 260 .16 .1 .12,5 .E	16	4	100

6097FRB22514116E	16	FRB 225 .14 .1 .16 .E	14	6	100
6097FRB26014116E	16	FRB 260 .14 .1 .16 .E	14	6	120
6097FRB26016116E	16	FRB 260 .16 .1 .16 .E	16	6	120
6097FRB28516116E	16	FRB 285 .16 .1 .16 .E	16	6	135
6097FRB35516116E	16	FRB 355 .16 .1 .16 .E	16	6	180
6097FRB35519116EA	16	FRB 355 .19 .1 .16 .E .A	19	6	180
6097FRB35519116EB	16	FRB 355 .19 .1 .16 .E .B	19	6	225
6097FRB26014120E	20	FRB 260 .14 .1 .20 .E	14	8	130
6097FRB26016120E	20	FRB 260 .16 .1 .20 .E	16	8	130
6097FRB28516120E	20	FRB 285 .16 .1 .20 .E	16	8	160
6097FRB32016120E	20	FRB 320 .16 .1 .20 .E	16	8	160
6097FRB35516120E	20	FRB 355 .16 .1 .20 .E	16	8	250
6097FRB35519120E	20	FRB 355 .19 .1 .20 .E	19	8	250
6097FRB40019125E	25	FRB 400 .19 .1 .25 .E	19	8	275
6097FRB40022125E	25	FRB 400 .22 .1 .25 .E	22	8	275
6097FRB40022129E	29	FRB 400 .22 .1 .29 .E	22	8	365
6097FRB45026132EA	32	FRB 450 .26 .1 .32 .E .A	26	10	450
6097FRB45022132E	32	FRB 450 .22 .1 .32 .E	22	10	455
6097FRB45024132EA	32	FRB 450 .24 .1 .32 .E .A	24	10	455
6097FRB45024132EB	32	FRB 450 .24 .1 .32 .E .B	24	10	590
6097FRB45026132EB	32	FRB 450 .26 .1 .32 .E .B	26	10	590
6097FRB45022140E	40	FRB 450 .22 .1 .40 .E	22	12	590
6097FRB45024140E	40	FRB 450 .24 .1 .40 .E	24	12	590

6097FRB45026140E	40	FRB 450 .26 .1 .40 .E	26	12	590
6097FRB52824140E	40	FRB 528 .24 .1 .40 .E	24	12	680
6097FRB52826140E	40	FRB 528 .26 .1 .40 .E	26	12	680
6097FRB52828140E	40	FRB 528 .28 .1 .40 .E	28	12	680
6097FRB57526140E	40	FRB 575 .26 .1 .40 .E	26	12	750
6097FRB45026150EA	50	FRB 450 .26 .1 .50 .E .A	26	16	590
6097FRB45026150EB	50	FRB 450 .26 .1 .50 .E .B	26	16	680
6097FRB52824150E	50	FRB 528 .24 .1 .50 .E	24	16	750
6097FRB52826150E	50	FRB 528 .26 .1 .50 .E	26	16	750
6097FRB52828150E	50	FRB 528 .28 .1 .50 .E	28	16	750
6097FRB57528150E	50	FRB 575 .28 .1 .50 .E	28	16	750
6097FRB63028150E	50	FRB 630 .28 .1 .50 .E	28	16	975
6097FRB57532163E	63	FRB 575 .32 .1 .63 .E	32	16	975
6097FRB63032163E	63	FRB 630 .32 .1 .63 .E	32	16	975
6097FRB67028163E	63	FRB 670 .28 .1 .63 .E	28	16	1,800
6097FRB67032163E	63	FRB 670 .32 .1 .63 .E	32	16	1,800

Blueprint

