



Your Total Block Company

From a 2 ton capacity snatch Block to a 6000 metric ton capacity crane Block, McKissick® can make a block to fit your lifting needs. In the lifting tackle industry, the name McKissick has stood for quality for almost 80 years.



McKissick's major involvement in the block business came after 1925. At that time, laws were passed requiring safety guards on the WireLine entrance to oilfield blocks. It was McKissick that developed and patented a WireLine guard that could be opened to allow the reeving of the block without disassembly.

Through product diversification, and 100 patents later, McKissick manufactures blocks and sheaves for many market uses including construction, industrial, military, energy and marine applications. From the many "off the shelf" items, to the non-standard "Special Engineered" block and tackle systems, McKissick prides itself on meeting your lifting needs.

McKissick, a part of The Crosby Group LLC since 1959, is not only one of the world's largest producers of blocks, they also manufacture the world's largest block and tackle systems. Notable examples of custom blocks manufactured by McKissick include those used to set the NASA space shuttle on the back of the 747 carrier jet.

The largest and most impressive example of McKissick's capabilities is the M-5000 block (6000 metric ton capacity) for McDermott's DB-102 derrick barge.

McKissick is an ISO 9001 certified facility. That, in addition to being an API Q1 producer, reinforced McKissick's, as well as Crosby's, commitment to continued quality.

McKissick® products, another reason to say:



***"When buying Crosby you're buying more than product,
you're buying Quality."***



Licensed Under
API Spec 8C-0021



Crosby®

www.thecrosbygroup.com
crosbygroup@thecrosbygroup.com

McKissick® Snatch Blocks

NEW IMPROVED LIGHT CHAMPION



418
With
Hook



419
With
Shackle



404
Tail
Board

- Forged alloy heat treated hooks.
- Forged steel swivel tees, yokes and shackles.
- Hook and shackle assemblies on 4-1/2" through 14" sizes can be interchanged.
- Can be furnished with bronze bushings or roller bearings.
- Opening feature permits insertion of rope while block is suspended from gin-pole.
- 3" thru 18" 418 and 419 blocks have exclusive bolt-retaining spring to assure no lost bolts.
- Can be furnished with S-4320 hook latch.
- Pressure lube fittings.
- 3" - 10" feature dual rated Wireline sheaves.
- Fatigue rated.
- 4-1/2" and larger are **RFID EQUIPPED**.
- Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these blocks meet other critical performance requirements including fatigue life and material traceability, not addressed by ASME B30.26.



Fatigue Rated



418 / 419 / 404 Snatch Blocks

Sheave Diameter (mm)	Bearing Code	Stock No.			Wireline Size (mm)	Working Load Limit	Weight Each (kg)			Rep. Sheave Stock No.	Rep. Latch Stock No.
		418 with Hook	419 with Shackle	404 Tail Board			418 with Hook	419 with Shackle	404 Tail Board		
**76.0	BB	—	109091	—	8-10	2	—	1.90	—	460147	—
** 76.0	BB	108038	109037 †	102015	8-10	2	2.04	1.81	1.22	460147	1096421
**114	BB	108065	109064	102025	10-13	4	5.31	5.44	2.99	2000232	1096468
152	BB	108127	109126	102098	16-19	8	12.2	12.6	6.80	460815	1096562
152	RB	108154	109153	102114	16-19	8	12.2	12.6	6.80	472688	1096562
203	BB	108225	109224	102169	16-19	8	15.0	15.4	9.53	461164	1096562
203	RB	108252	109251	102187	16-19	8	15.0	15.4	9.53	473277	1096562
254	BB	108323	109322	102230	16-19	8	18.6	19.1	13.2	461805	1096562
254	RB	108350	109359	102258	16-19	8	18.6	19.1	13.2	473776	1096562
305	BB	169169	202961	178890	16	8	21.8	22.2	16.3	462270	1096562
305	RB	199911	169347	178934	16	8	21.8	22.2	16.3	474141	1096562
305	BB	108421	109420	102301	19	8	21.8	22.2	16.3	462289	1096562
305	RB	108458	109457	102329	19	8	21.8	22.2	16.3	474150	1096562
356	BB	194920	169356	—	16	8	24.9	25.4	—	463625	1096562
356	RB	199948	167857	—	16	8	24.9	25.4	—	474766	1096562
356	BB	108528	109527	—	19	8	24.9	25.4	—	463634	1096562
356	RB	108546	109545	—	19	8	24.9	25.4	—	474775	1096562
406	BB	199975	203041	—	19	15	59	61	—	4100056	1096609
406	RB	200008	203087	—	19	15	59	61	—	4200028	1096609
406	BB	108608	109607	—	22	15	59	61	—	4100065	1096609
406	RB	108626	109625	—	22	15	59	61	—	4200037	1096609
457	BB	200099	203130	—	22	15	68	70	—	464571	1096609
457	RB	200151	203176	—	22	15	68	70	—	475792	1096609
457	BB	108644	109643	—	26	15	68	70	—	4104640	1096609
457	RB	108662	109661	—	26	15	68	70	—	6000000	1096609

* Ultimate Load is 4 times the Working Load Limit. ** Available in Bronze Bushed only. 3" and 4-1/2" have self lubricating Bronze Bushing. † Fitted with 1-1/4" ID Swivel Eye. ‡ May be furnished in other rope sizes.



NOTE: When ordering, please specify: size, block number, hook or shackle, bronze bushed or roller bearing, and Wireline size.
NOTE: Tail Board does not contain the spool that is required with the hook (418) and shackle (419) snatch blocks.

CHAMPION



420
With
Hook



421
With
Shackle



406
Tail
Board

- Hooks and side plates are forged alloy steel and heat treated.
- Shackles and yokes are forged and heat treated steel.
- All parts are forged.
- Side plates are designed to eliminate possibility of rope jamming.
- Can be furnished with bronze bushings or sealed roller bearings.
- Opening feature permits insertion of rope while block is suspended from gin-pole.
- Can be furnished with S-4320 hook latch.
- Pressure lube fittings.
- Hook and shackle assemblies can be interchanged.
- Blocks furnished with dual rated Wireline sheaves.
- Fatigue Rated.
- All sizes are **RFID EQUIPPED**.
- Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these blocks meet other critical performance requirements including fatigue life and material traceability, not addressed by ASME B30.26.

Fatigue Rated



420 / 421 / 406 Snatch Blocks

Sheave Diameter (mm)	Bearing Code	Stock No.			Wire Rope Size (mm) †	Working Load Limit (t)*	Weight Each (kg)			Rep. Sheave Stock No.	Rep. Latch Stock No.
		420 with Hook	421 with Shackle	406 Tail Board			420 with Hook	421 with Shackle	406 Tail Board		
152	BB	169374	169481	167973	19-22	12	18.1	21.8	10.9	460940	1096609
152	RB	169392	204120	167982	19-22	12	18.1	21.8	10.9	473035	1096609
203	BB	169418	169515	167991	19-22	15	23.1	25.9	13.6	461360	1096609
203	RB	169445	204193	168008	19-22	15	23.1	25.9	13.6	473534	1096609
254	BB	110221	110720	103186	19-22	15	28.6	31.3	19.1	462001	1096609
254	RB	110258	110757	103202	19-22	15	28.6	31.3	19.1	474025	1096609

* Ultimate Load is 4 times the Working Load Limit. † May be furnished in other rope sizes.



NOTE: When ordering, please specify: size, block number, hook or shackle, bronze bushed or roller bearing, and Wireline size.
NOTE: Tail Board does not contain the spool that is required with the hook (420) and shackle (421) snatch blocks.



SUPER CHAMPION



430
With
Hook



431
With
Shackle



407
Tail
Board

- Drop forged, heat treated swivel hook or swivel shackle.
- Hook and shackle assemblies on 8" through 14" sizes can be interchanged.
- Can be furnished with bronze bushings or roller bearings.
- Pressure lube fittings.
- 430 and 431 blocks have exclusive bolt-retaining spring to assure no lost bolts.
- Can be furnished with hook latch.
- 8" and 10" models furnished with dual rated Wireline sheaves.
- Fatigue Rated.
- All sizes are **RFID EQUIPPED**.
- Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these blocks meet other critical performance requirements including fatigue life and material traceability, not addressed by ASME B30.26.



Fatigue Rated



430 / 431 / 407 Snatch Blocks

Sheave Diameter (mm)	Bearing Code	Stock No.			Wire Rope Size (mm)	Working Load Limit (t)*	Weight Each (kg)			Rep. Sheave Stock No.	Rep. Latch Stock No.
		430 with Hook	431 with Shackle	407 Tail Board			430 with Hook	431 with Shackle	407 Tail Board		
203	BB	120023	121022	103523	26-28	20	34.0	39.5	19.1	461440	1096657
203	RB	120041	121040	103541	26-28	20	34.0	39.5	19.1	473614	1096657
254	BB	120096	121095	103603	26-28	20	40.4	45.8	24.9	462083	1096657
254	RB	120112	121111	103621	26-28	20	40.4	45.8	24.9	474105	1096657
305	BB	208536	169917	184375	26	20	46.7	52	31.8	462680	1096657
305	RB	208554	209303	184393	26	20	46.7	52	31.8	474524	1096657
305	BB	120176	121175	103685	28	20	46.7	52	31.8	462699	1096657
305	RB	120194	121193	103701	28	20	46.7	52	31.8	474533	1096657
356	BB	208572	209321	184419	26	20	56	61	40.8	463457	1096657
356	RB	208590	170424	184437	26	20	56	61	40.8	475024	1096657
356	BB	120256	121255	103765	28	20	56	61	40.8	463466	1096657
356	RB	120274	121273	103783	28	20	56	61	40.8	475033	1096657
457	BB	208689	209410	184552	26	25	109	118	75	4100298	1090143
457	RB	208732	209465	184605	26	25	109	118	75	4200331	1090143
457	BB	119482	119561	119641	28	25	109	118	75	4103348	1090143
457	RB	119491	119570	119650	28	25	109	118	75	4200322	1090143
508	BB	208750	209483	184623	28	30	170	181	98	4103936	1090189
508	RB	208787	169864	184650	28	30	170	181	98	4200769	1090189
508	BB	119507	119589	119669	32	30	170	181	98	4103945	1090189
508	RB	119516	119598	119678	32	30	170	181	98	4200778	1090189
610	BB	208812	209526	184687	28	30	204	215	132	4104114	1090189
610	RB	208858	209553	184721	28	30	204	215	132	4200983	1090189
610	BB	119525	119605	119687	32	30	204	215	132	4104123	1090189
610	RB	119534	119614	119696	32	30	204	215	132	4200992	1090189

* Ultimate Load is 4 times the Working Load Limit. † May be furnished in other rope sizes.



NOTE: When ordering, please specify: size, block number, hook or shackle, bronze bushed or roller bearing, and Wireline size. **NOTE:** Tail Board does not contain the spool that is required with the hook (420) and shackle (421) snatch blocks. Contact our Block Hotline (1-800-727-1555) for blocks up to 350 Tons or reference the special request form on page 458

LIGHT & SUPER CHAMPION DOUBLE SHEAVE



408 & 432
With Hook

- Light champion snatch block as a double sheave block.
- Drop forged swivel hook or swivel shackle.
- Can be furnished with bronze bushings or roller bearings.
- Opening feature permits easy insertion of Wireline in both sheaves with removal of one bolt.
- 408 and 409 can be furnished with S-4320 hook latch.
- 432 and 433 can be furnished with SS-4055 hook latch.
- Pressure lube fittings.
- 4-1/2" - 10" models furnished with dual rated Wireline sheaves.
- Fatigue Rated.
- All sizes are **RFID EQUIPPED**.
- Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these blocks meet other critical performance requirements including fatigue life and material traceability, not addressed by ASME B30.26.



409 & 433
With Shackle

Fatigue Rated



408 / 409 Light Champion Double Sheave

Sheave Diameter (mm)	Bearing Code	Stock No.		Wireline Size (mm)	Working Load Limit (t)*	Weight Each (kg)		Rep. Sheave Stock No.	Rep. Latch Stock No.
		408 with Hook	409 with Shackle			408 with Hook	409 with Shackle		
114	BB	104023	105022	10-13	4	8.16	8.16	2000232	1096468
152	BB	104103	105102	16-19	12	20.4	22.7	460815	1096609
152	RB	104121	105120	16-19	12	20.4	22.7	472688	1096609
203	BB	104185	105184	16-19	12	24.0	26.3	461164	1096609
203	RB	104201	105200	16-19	12	24.0	26.3	473277	1096609
254	BB	104265	105264	16-19	12	31.8	34.0	461805	1096609
254	RB	104283	105282	16-19	12	31.8	34.0	473776	1096609
305	BB	194578	195185	16	12	40.8	43.1	462270	1096609
305	RB	168044	195229	16	12	40.8	43.1	474141	1096609
305	BB	104345	105344	19	12	40.8	43.1	462289	1096609
305	RB	104363	105362	19	12	40.8	43.1	474150	1096609
356	BB	194621	195247	16	12	45.4	47.6	463625	1096609
356	RB	194649	195265	16	12	45.4	47.6	474766	1096609
356	BB	104425	105424	19	12	45.4	47.6	463634	1096609
356	RB	104443	105442	19	12	45.4	47.6	474775	1096609

* Ultimate Load is 4 times the Working Load Limit. † Available in Bronze Bushed only. ‡ May be furnished in other Wireline sizes.

432 / 433 Super Champion Double Sheave

Sheave Diameter (mm)	Bearing Code	Stock No.		Wireline Size (mm) ‡	Working Load Limit (t)*	Weight Each (kg)		Sheave Diameter (mm)	Bearing Code	Stock No.		Wireline Size (mm) ‡	Working Load Limit (t)*	Weight Each (kg)	
		432 with Hook	433 with Shackle			432 with Hook	433 with Shackle			432 with Hook	433 with Shackle			432 with Hook	433 with Shackle
203	BB	209624	209811	26	20	48	53	305	BB	209722	209919	26	20	64	69
	RB	209642	209839						RB	209740	209937				
203	BB	122021	123020	28	20	48	53	305	BB	122021	123173	28	20	64	69
	RB	122049	123048						RB	122049	123191				
254	BB	209660	209857	26	20	55	61	356	BB	209660	209955	26	20	86	92
	RB	209697	209884						RB	209697	209973				
254	BB	122094	123093	28	20	55	61	356	BB	122094	123253	28	20	86	92
	RB	122110	123119						RB	122110	123271				

* Ultimate Load is 4 times the Working Load Limit. † Available in Bronze Bushed only. ‡ May be furnished in other Wireline sizes.



NOTE: When ordering, please specify: size, block number, hook or shackle, bronze bushed or roller bearing, and Wireline size.



ALL ALLOY SNATCH BLOCKS



416
With
Hook



417
With
Shackle



402
Tail
Board

- Entire block made from heat treated alloy steel. Use of heat treated alloy results in a 40% reduction in weight from blocks of comparable capacities.
- Available with a bronze bushed or roller bearing sheaves.
- Easy opening feature of "Champion" blocks retained.
- Hook and shackle assemblies can be interchanged.
- Pressure lube fittings.
- Can be furnished with S-4320 hook latch.
- Blocks furnished with dual rated Wireline sheaves.
- Fatigue Rated.
- Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these blocks meet other critical performance requirements including fatigue life and material traceability, not addressed by ASME B30.26.
- All sizes are **RFID EQUIPPED**.

Fatigue Rated



416 / 417 / 402 Alloy Snatch Blocks

Sheave Diameter (mm)	Bearing Code	Stock No.			Wireline Size (mm) †	Working Load Limit (t)*	Weight Each (kg)			Rep. Sheave Stock No.	Rep. Latch Stock No.
		416 with Hook	417 with Shackle	402 Tail Board			416 with Hook	417 with Shackle	402 Tail Board		
152	BB	193427	168972	179238	19-22	12	11.8	12.20	6.80	460824	1096609
152	RB	193472	193757	179283	19-22	12	11.8	12.20	6.80	472679	1096609
203	BB	193490	168990	179318	19-22	12	15.0	15.40	9.50	461173	1096609
203	RB	193542	193819	179363	19-22	12	15.0	15.40	9.50	473286	1096609
254	BB	193613	193882	179434	19-22	12	18.6	19.10	13.20	461814	1096609
254	RB	193677	193935	179498	19-22	12	18.6	19.10	13.20	473785	1096609

* Ultimate Load is 4 times the Working Load Limit. † May be furnished in other Wireline sizes.



NOTE: When ordering, please specify: size, block number, hook or shackle, bronze bushed or roller bearing, and Wireline size.
NOTE: Tail Board does not contain the spool that is required with the hook (416) and shackle (417) snatch blocks.

ALL ALLOY HIGH CAPACITY SNATCH BLOCKS



434
With
Hook



435
With
Shackle



401
Tail
Board

- Entire block made from heat treated alloy steel. Use of heat treated alloy results in a 40% reduction in weight from blocks of comparable capacities.
- Available with bronze bushed sheaves.
- Easy opening feature of "Champion" blocks retained.
- Pressure lube fittings.
- Can be furnished with hook latch.
- Fatigue Rated.
- Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these blocks meet other critical performance requirements including fatigue life and material traceability, not addressed by ASME B30.26.
- All sizes are **RFID EQUIPPED**.

Fatigue Rated



434/ 435 / 401 Snatch Blocks

Sheave Diameter (mm)	Bearing Code	Stock No.			Wireline Size (mm) ‡	Working Load Limit (t)*	Weight Each (kg)		
		434 with Hook	435 with Shackle	401 Tail Board			434 with Hook	435 with Shackle	401 Tail Board
203	BB	208894	168295	179149	25	25	41	46	23
203	BB	302522	302568	302602	28	25	41	46	23
254	BB	208901	208956	179158	25	25	49	54	29
254	BB	208910	208965	179167	32	25	49	54	29
254	BB	302531	302577	302611	28	25	49	54	29
305	BB	208929	208974	179176	25	30	75	83	43
305	BB	302540	302586	302620	28	30	75	83	43
356	BB	208938	208983	179185	25	30	82	90	50
356	BB	302559	302595	302639	28	30	82	90	50
305	BB	-	8027291	8027292	28	60	-	143	73

* Ultimate Load is 4 times the Working Load Limit. ‡ May be furnished in other Wireline sizes.



NOTE: When ordering, please specify: size, block number, hook or shackle, bronze bushed or roller bearing, and Wireline size.
NOTE: Tail Board does not contain the spool that is required with the hook (434) and shackle (435) snatch blocks.

For custom orders contact our Block Hotline (1-800-727-1555) or reference the special request form on page 485.



HEAVY DUTY SNATCH BLOCKS



L-5-H



L-5-S



L-5-T

- Hook is Forged Alloy Steel – Quenched and Tempered.
- Designed for fast, efficient line changes.
- All parts are forged.
- Beaded side plate prevents rope from jamming.
- Available with hook, shackle or tail board (pin only).
- Can be furnished with hook latch.
- Blocks furnished with dual rated Wireline sheaves.
- Fatigue Rated.
- Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these blocks meet other critical performance requirements including fatigue life and material traceability, not addressed by ASME B30.26.



L-160 Series Heavy Duty Snatch Blocks

Block No.	Bearing Code	L-160 Stock No.	Fitting	Sheave Diam. (mm)	Working Load Limit (t)*	Wireline Size (mm)	Weight Each (kg)	Rep Sheave Stock No.	Rep. Latch Stock No.
L-5-H	BB	599506	Hook	127	6	10-13	6.94	592095	1096468
L-5-H	RB	599515	Hook	127	6	10-13	6.94	592157	1096468
L-5-S	BB	599524	Shackle	127	6	10-13	6.80	592095	-
L-5-S	RB	599533	Shackle	127	6	10-13	6.80	592157	-
L-5-T	BB	599542	Tailboard	127	6	10-13	4.54	592095	-
L-5-T	RB	599551	Tailboard	127	6	10-13	4.54	592157	-
L-6-H	BB	599560	Hook	149	12	16-19	14.4	592175	1096609
L-6-H	RB	599579	Hook	149	12	16-19	14.4	592255	1096609
L-6-S	BB	599588	Shackle	149	12	16-19	13.6	592175	-
L-6-S	RB	599597	Shackle	149	12	16-19	13.6	592255	-
L-6-T	BB	599604	Tailboard	149	12	16-19	8.07	592175	-
L-6-T	RB	599613	Tailboard	149	12	16-19	8.07	592255	-

* Ultimate Load is 4 times the Working Load Limit.



NOTE: When ordering, please specify: size, block number, hook or shackle, bronze bushed or roller bearing, and Wireline size.
NOTE: Tail Board does not contain the spool that is required with the hook (L-5-H) and shackle (L-5-S) snatch blocks.

GENERAL PURPOSE SNATCH BLOCKS



L-45-H



L-45-S



L-45-T

- Hook is Forged Alloy Steel – Quenched and Tempered.
- Shackle is Forged Alloy Steel – Quenched and Tempered.
- All parts are forged.
- Opened and closed in seconds without the use of tools.
- Available with hook, shackle or tail board (pin only).
- Either wire or manila rope may be used.
- Can be furnished with hook latch.
- Blocks furnished with dual rated Wireline sheaves.
- Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these blocks meet other critical performance requirements including fatigue life and material traceability, not addressed by ASME B30.26.



L-170 Series General Purpose Snatch Blocks

Block No.	Bearing Code	L-170 Stock No.	Fitting	Sheave Diam. (mm)	Working Load Limit (t)*	Wireline Size (mm)	Manila Rope Size (mm)	Weight Each (kg)	Rep Sheave Stock No.	Rep. Latch Stock No.
L-45-H	BB	599800	Hook	105	5	10-13	32	5.90	460405	1096468
L-45-H	RB	599819	Hook	105	5	10-13	32	5.90	472580	1096468
L-45-S	BB	599828	Shackle	105	5	10-13	32	5.90	460405	-
L-45-S	RB	599837	Shackle	105	5	10-13	32	5.90	472580	-
L-45-T	BB	599846	Tail Board	105	5	10-13	32	4.08	460405	-
L-45-T	RB	599855	Tail Board	105	5	10-13	32	4.08	472580	-

* Ultimate Load is 4 times the Working Load Limit.



NOTE: When Ordering, specify either roller bearing or bronze bushed sheaves.

NOTE: Tail board does not contain the spool that is required with the hook (L-45-H) and shackle (L-45-S) snatch blocks.

Crosby® Snatch Blocks



C-700 Snatch Block

- Unique locking device permits disengagement by simply folding hook.
- Formed steel side plates with capacity stamped permanently in place.
- Self-Lubricating bronze bushings.
- Can be furnished with S-4320 hook latch.
- Furnished with dual rated Wireline sheaves.

C-700 General Purpose Snatch Blocks

Sheave Diam. (mm)	Block No.	C-700 Stock No.	Working Load Limit (t)*	Wireline Size (mm)	Weight Each (kg)	Fitting	Rep. Latch Stock No.
152	10611	260014	2	10-13	5.44	Swivel Hook	1096468
203	10811	261013	3	13-16	8.44	Swivel Hook	1096515

* Ultimate Load is 3.5 times the Working Load Limit.



C-720 Snatch Block

- Forged steel sheaves, bronze bushings.
- Drop forged steel hook.
- Pressure lube fitting.
- Self-locking style. Locks with hook load.
- Can be furnished with S-4320 hook latch.
- Furnished with dual rated Wireline sheave.

C-720 Heavy Duty Utility Snatch Blocks

Sheave Diam. (mm)	Block No.	C-720 Stock No.	Working Load Limit (t)*	Wireline Size (mm)	Weight Each (kg)	Fitting	Rep. Latch Stock No.
152	60611	280010	6.35	19-22	12.7	Swivel Hook	1096562

* Ultimate Load is 3.5 times the Working Load Limit.



C-720 Toggle Block

- Forged steel sheaves, bronze bushings.
- Pressure lube fitting.
- Furnished with dual rated Wireline sheave.

C-720 Toggle Blocks (Tail Board)

Sheave Diam. (mm)	Block No.	C-720TB Stock No.	Working Load Limit (t)*	Wireline Size (mm)	Weight Each (kg)	Fitting
152	70610	290018	6.35	19-22	9.53	Tail Board

* Ultimate Load is 3.5 times the Working Load Limit.

