

Conveyor Chains & Sprockets Worldwide

Timber Processing and Paper and Pulp Industry Chains.

Material Processing Solutions Since 1926.



Get in Touch With Us

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From Survey to Drawing to Production to Installation Your integrated supply partner.

In the aggressive environment of timber production there is an ongoing requirement for refurbishment and replacement of plant and equipment in all areas of the process. John King Group is a combined business uniquely equipped to serve the industry with a full spectrum of essential engineering services to ensure customers equipment is in the best condition in order to maintain essential processes.





Inspection, Survey and Consultation.

As part of the supply package qualified engineers will come to site and inspect items of plant and equipment to establish and report on the condition. Subsequent consultation generally includes means for improvement such as: materials employed, design, construction, implementation, additional operation and maintenance advice.



Industry Leading Steel Processors.

With decades of in-house experience in metal processing and fabrication, we use the latest technology and techniques to deliver quality, bespoke solutions for our clients. From laser cutting to punching, bending and welding our skilled team will deliver a high quality solution that is both on time and in budget.







Design and Drawing Service.

Design and technical drawing is part of our service. We create the technical drawing directly from our site survey or work with you to create a full design brief to meet your fabrication needs. We will support you in developing and improving the plant and equipment.



Fully Integrated Installation.

Our site service team comprising experienced mechanical fitters and fabricators will install all types of mechanical handling equipment, metal fabrications and equipment at your premises in the agreed timescale with a high degree of competence whilst operating under strict safety protocol.





The Undisputed Kings of Laser Profiling and Fabrication.



FROM SURVEY TO DRAWING TO PRODUCTION - THE ONE STOP SHOP

John King Laser was established in 2007 primarily to service the mechanical handling division. It was well understood that the available capacity surpassed that of in-house requirements and the business model from the outset was to sell laser cut, formed and fabricated parts to a wide variety of customers producing a wide range of machinery and equipment.

More recently John King Laser has been able to support the groups site service division where bespoke fabrications have been required.

The laser division has remained autonomous from the start whilst critically benefitting as part of the Group structure in investing in new technology to give the division a distinct advantage in efficiency and quality of products produced. The recent installation of the newest and probably best laser capacity in the country is testament to this.

Manufacturing Capabilities.

The 2020s business is a lean enterprise working from a modern manufacturing facility employing best production techniques including fibre laser technology, plasma for thicker material sections, CNC machining and robotics. Group structure provides the internal resource to implement production management systems that ensures highest quality, consistent and competitive products produced in a safe environment. All manufacturing is conducted within the dictates of ISO 9001 to the latest 2015 standard to ensure quality objectives are monitored and maintained.

LASER CUTTING CAPABILITIES

- Mild and carbon steel up to 25 mm.
- Stainless steel up to 15 mm.
- Aluminium up to 12 mm.

FLAME CUTTING AND PLASMA CUTTING CAPABILITIES

- Machine bed size of 4 m x 2.5 m.
- Flame cutting up to 110 mm.
- Plasma cutting up to 30 mm.

 Provide the set of the s

high speeds and rapid process cycling with virtually dross free cutting up to 32 mm.



Press Technology.

In support of our impressive range of flatbed processing capabilities we operate CNC Synchro press brake machines capable of pressing parts with capacities up to and including 220 tons and 4000 mm in length. With smaller machines with 2000 mm gap and 100 mm stroke for smaller parts in higher volume production.

Welding and Fabrication.

Our welding and fabrication capacity includes a high level of skill in both internal and external projects. This enables John King's laser and fabrication division to offer an all-encompassing manufacturing service. The site service division will thereafter take charge of the installation as required.

Ash hopper during fabrication as a direct replacement to an existing unit.

Replacement conveyor sections reproduced on a like for like basis.

A new precipitator dust conveyor during manufacture and prior to entering the paint shop.

Chute sections to make up a full arrangement ready for site service installation.



Site Services The Complete Supply Package.



Bulk handling experts you can rely on.

The John King Site Service Division employ a highly skilled team of engineers solely dedicated to the service and maintenance of bulk material handling equipment which includes – installing, servicing and maintaining all aspects of mechanical handling equipment and related plant and machinery.

The market demands high quality chains and expert installation. John King Chains uniquely offer both. Make the most of it.

- Secure optimum reliability of your equipment through best quality chains and conveyor component spares.
- Take advantage of the quickest deliveries of conveyor spares of any manufacturer in the market.
- Let the conveyor specialist look after your equipment to ensure optimum performance and service life.
- Allow us to highlight technical improvement to enhance performance of your existing equipment.
- Enter into a professional partnership to develop a service strategy tailored to suit your needs.







Site Services Scope of Supply.

- Inspection and maintenance of all mechanical handling equipment by specialist engineers
- Trouble shooting and problem solving within mechanical handling equipment.
- Supply of high quality conveyor chain and related conveyor spares.
- Specialist in supply of heat resistant components.
- In house laboratory for material and heat treatment analysis with full metallurgical support.
- Manufacture and installation of all types of fabrications from pre-hardened plate, stainless steels or standard materials.
- Replacement of sections or full conveyors and elevators including manufacture and installation.
- Design and construction of complete bulk handling equipment including installation service.
- Repair and maintenance of all related plant and equipment.

Safety at Work.

We are committed to providing and maintaining a healthy and safe environment for all employees and to protect the safety of contractors, customers, visitors and all other persons affected by our operations.

This is achieved by assessing all significant risks, designing safe systems of work and eliminating hazards where reasonably practicable. This being encapsulated within the company HSE policy and enshrined in the everyday culture of our business.

Offset Sidebar Welded Steel Chains.





John King welded steel chains have become North Americas preferred choice in many materials handling applications. The simple and robust construction offers a superior method of conveying most materials. These chains employ an offset side plate and circumferentially welded bush. The pin is a high interference fit into the plate retained with a heavy hot rivet or cotter. The standard KING specification is uprated over the industry standard with the proven IBR designation. This incorporates standard through hardening, but with additional surface induction hardening of both the bush and pin. The end result is a chain offering maximum toughness and high abrasion resistance for optimum performance in high duty applications.



Offset Sidebar Welded Steel Chains														
		Bushings	Rivets	Over All Dip 9	Potwoon	Longth of	Side	bars						
Chain	Pitch	Outside Diameter	Diameter	Cotter	Sidebars	Bearing	Thickness	Height	Breaking Load	Average Weight				
Number	Р	D5	D6	F1	L	В	S	н						
				incl	nes				lbs	lbs/ft				
WH78/R	2.609	0.84	0.50	3.00	1.00	2.00	0.25	1.25	33,000	4.30				
WH82/R	3.075	1.00	0.56	3.38	1.13	2.25	0.25	1.25	36,000	4.70				
WH124/R	4.000	1.25	0.75	4.25	1.50	2.75	0.38	1.50	57,000	7.80				
WH111/R	4.760	1.25	0.75	4.81	1.75	3.38	0.38	1.75	60,000	8.60				
WH110/R	6.000	1.25	0.75	4.00	1.88	3.00	0.38	1.50	50,500	7.00				
WH106/R	6.000	1.25	0.75	4.25	1.50	2.75	0.38	1.50	60,000	6.20				
WH132/R	6.050	1.75	1.00	6.38	2.75	4.41	0.50	2.00	122,000	14.10				
WH150/R	6.050	1.75	1.00	6.50	2.75	4.41	0.50	2.50	122,000	16.30				
WH155/R	6.050	1.75	1.13	6.41	2.75	4.44	0.56	2.50	175,000	19.00				
WH157/R	6.050	1.75	1.13	6.75	2.75	4.63	0.63	2.50	175,000	20.00				
WH159/R	6.125	2.00	1.25	6.75	2.75	4.63	0.63	3.00	210,000	26.00				
WH200/R	6.125	2.00	1.25	6.75	2.75	4.63	0.63	2.50	190,000	22.10				

King WHM Series Equivalent Welded Steel Chains.





John King offer a unique range of welded steel chains dimensionally equivalent to M Series bush chains according to DIN8167. The chain offers all the benefits of the "offset" sidebar welded construction and can be offered as a direct replecement in existing conveyors and operate on same sprockets. This allows the user a unique opportunity to improve reliability and service life without major alteration.

Key Features:

- Direct replacement with Metric standard DIN 8167,
- Increased ultimate tensile strength of up to 65% as compared to standard M series chain,
- Welded bush for increased shock resistance,
- Best specification with all parts through hardened and surface induction hardening on pins and bushes,
- Crank link design as US standard ISO DP6972. A beneficial construction with maintenance advantages,
- Option to induction harden sliding surfaces,
- Grease lubrication can be included if required,
- Ease of maintenance with an option to remove one offset link not two as with straight sidebar chain.



	WHM M Series Equivalent Welded Steel Chains														
	Ditah	Bushings	Pins		Between	Side	bars								
Chain	Pitch	Dian	neter	Over All Pin	Sidebars	Thickness	Height	Breaking	Weight						
Number	Р	D5	D6	F1	L	S	н	Loud							
				mm				kN	kg/m						
WHM160/100/IBR*	100	25	18	72	37	7	50	270	9.5						
WHM160/125/IBR*	125	25	18	72	37	7	50	270	8.7						
WHM160/160/IBR*	160	25	18	72	37	7	50	270	8.0						
WHM224/160/IBR*	160	30	21	84	42	8	60	375	12.8						
WHM224/200/IBR*	200	30	21	84	42	8	60	375	11.6						
WHM224/250/IBR*	250	30	21	84	42	8	60	375	10.8						
WHM315/160/IBR*	160	36	25	97	48	10	70	520	17.8						
WHM315/200/IBR*	200	36	25	97	48	10	70	520	16.4						
WHM450/200/IBR*	200	42	30	116	56	12	80	700	23.8						
WHM450/250/IBR*	250	42	30	116	56	12	80	700	22.1						
WHM630/200/IBR*	200	50	36	136	66	14	100	900	38.9						
WHM630/250/IBR*	250	50	36	136	66	14	100	900	34.2						
WHM630/315/IBR*	315	50	36	136	66	14	100	900	317						

Heavy Duty Narrow Series Welded Steel Chains.





John King offer a series of welded steel chains specifically designed for high impact and abrasing resistance as encountered in timber decks and high duty timber applications. The chain includes fully heat treated chain parts with the addition of induction hardened barrels and rivets. Chains are primarily riveted construction with extra large formed rivet head to ensure maximum integrity.



Extra Heavy-Duty Welded Steel Chains														
		Bushings	Rivets		Potuzon	Longth of	Side	bars						
Chain	Pitch	Outside Diameter	Diameter	Cotter	Sidebars	Bearing	Thickness	Height	Breaking Load	Average Weight				
Number	Р	D5	D6	F1	L	В	S	н						
				incl	hes				lbs	lbs/ft				
WH78XHD	2.636	1.00	0.56	3.38	1.00	2.00	0.38	1.25	36,000	6.30				
WH82XHD	3.075	1.25	0.75	3.75	1.13	2.38	0.38	1.50	57,000	8.50				
WH124XHD	4.063	1.63	1.00	4.88	1.50	3.00	0.50	2.00	122,000	14.60				
WH106XHD	6.050	1.75	1.00	4.88	1.50	3.00	0.50	2.00	122,000	11.80				
WH132XHD	6.050	1.75	1.00	6.75	2.75	4.66	0.63	2.00	122,000	15.30				

Wide Series Welded Steel Drag Chains.





John King wide series WDH chains are intended to be used in applications where joint and barrel diameter wear are an issue.

Features include original formed barrel design for complete bearing pin to barrel contact. As with narrow series many material and heat treatment configurations are available. Special attention is paid to pitch control to ensure that in multiple strand applications, such as chipper infeeds or live bottom bins there is accurate matching between the strands.



	Wide Series Welded Steel Drag Chains														
		Rivets	Over-All	Between	Length Of	Side	bars								
Chain	Р	Diameter	Width	Sidebars	Bearing	Thickness	Height	Breaking	Average Weight						
Number		D6	F1	L	В	S	н	Loud	Weight						
				inches				lbs	lbs/ft						
WDH102	5.00	0.75	9.25	6.38	7.75	0.38	1.50	55,000	11.80						
WDH104	6.00	0.75	6.75	4.13	5.38	0.38	1.50	55,000	8.50						
WDH110	6.00	0.75	11.75	9.00	10.25	0.38	1.50	55,000	12.00						
WDH112	8.00	0.75	11.75	9.00	10.25	0.38	1.50	55,000	10.00						
WDH116	8.00	0.75	15.50	13.00	14.13	0.38	1.75	59,000	18.50						
WDH118	8.00	0.88	16.63	13.25	14.88	0.50	2.00	79,000	21.00						
WDH120	6.00	0.88	12.00	8.75	10.25	0.50	2.00	79,000	20.00						
WDH480	8.00	0.88	14.50	11.20	12.75	0.50	2.00	79,000	18.00						
WDH580	8.00	1.00	14.63	11.20	12.10	0.50	2.00	108,000	19.40						
WDH680	8.00	1.00	15.33	11.20	13.00	0.63	2.00	108,000	21.00						

ISO 1977, DIN 8167





John King M series has become the most universally encountered European standard of Engineering class chain. It is available in standard bush series, with small "gearing" roller and large carrier roller with or without flange. The fundamental difference between the John King product is that in employing better materials and heat treatment characteristics we achieve higher strength and better wear performance. John Kings approach is always to seek improvements in specifications and or constructions that, where appropriate will enhance product performance.





Type A – Bush type



Type B - Small roller





Type A

Type B

Type C - Large roller



Type D

Type C

Type D - Flange roller

Sprockets with split construction are preferred for ease of replacement (Type TS). The tooth form incorporates John Kings unique profile allowing for increased gap angle and bottom line clearance to prevent material packing and reduced wear rate during operation.

Material options: • BS970 080M40 carbon steel suitable for surface hardening to 550Bnh at a minimum effective depth of 2.5 mm • BS EN 10025 S355J2 high strength steel • Other options available on request.







Pressed bush, welded pin

Welded bush, welded pin

Pressed bush, riveted pin

Special attention should be applied to options in construction.

	M Series Metric Conveyor Chains DIN8167 (ISO1977)													
			Ro	llers		Bushings	Pins				Side	bars		
Chain	Pitch		Style		Flange thickness	Dian	neter	Over All P	in & Cotter	Between Sidebars	Thickness	Height	Brea	aking bad
Numbe	er P	D1	D2	D4	G	D5	D6	F1	F2	L	S	н	DIN standard	John King*
						m	m						k	:N
M80	80	25	50	60	7	18	12	54.5	32	28	5	35	80	125
M80	100	25	50	60	7	18	12	54.5	32	28	5	35	80	125
M80	125	25	50	60	7	18	12	54.5	32	28	5	35	80	125
M80	160	25	50	60	7	18	12	54.5	32	28	5	35	80	125
M80	200	25	50	60	7	18	12	54.5	32	28	5	35	80	125
M112	80	30	60	75	7.5	21	15	66	35	32	6	40	112	175
M112	100	30	60	75	7.5	21	15	66	35	32	6	40	112	175
M112	125	30	60	75	7.5	21	15	66	35	32	6	40	112	175
M112	160	30	60	75	7.5	21	15	66	35	32	6	40	112	175
M112	200	30	60	75	7.5	21	15	66	35	32	6	40	112	175
M160	100	36	70	90	8.5	25	18	72	43	37	7	50	160	260
M160	125	36	70	90	8.5	25	18	72	43	37	7	50	160	260
M160	160	36	70	90	8.5	25	18	72	43	37	7	50	160	260
M160	200	36	70	90	8.5	25	18	72	43	37	7	50	160	260
M160	250	36	70	90	8.5	25	18	72	43	37	7	50	160	260
M224	125	42	85	100	10	30	21	88	47	43	8	60	224	340
M224	160	42	85	100	10	30	21	88	47	43	8	60	224	340
M224	200	42	85	100	10	30	21	88	47	43	8	60	224	340
M224	250	42	85	100	10	30	21	88	47	43	8	60	224	340
M224	315	42	85	100	10	30	21	88	47	43	8	60	224	340
M315	160	50	100	120	12	36	25	102	55	48	10	70	315	520
M315	200	50	100	120	12	36	25	102	55	48	10	70	315	520
M135	250	50	100	120	12	36	25	102	55	48	10	70	315	520
M315	315	50	100	120	12	36	25	102	55	48	10	70	315	520
M315	400	50	100	120	12	36	25	102	55	48	10	70	315	520
M450	200	60	120	140	14	42	30	118	66	56	12	80	450	700
M450	250	60	120	140	14	42	30	118	66	56	12	80	450	700
M450	315	60	120	140	14	42	30	118	66	56	12	80	450	700
M450	400	60	120	140	14	42	30	118	66	56	12	80	450	700
M630	250	70	140	170	16	50	36	138	74	66	14	100	630	1050
M630	315	70	140	170	16	50	36	138	74	66	14	100	630	1050
M630	400	70	140	170	16	50	36	138	74	66	14	100	630	1050
M630	500	70	140	170	16	50	36	138	74	66	14	100	630	1050
M900	250	85	170	210	18	60	44	158	89	78	16	120	900	1250
M900	315	85	170	210	18	60	44	158	89	78	16	120	900	1250
M900	400	85	170	210	18	60	44	158	89	78	16	120	900	1250
M900	500	85	170	210	18	60	44	158	89	78	16	120	900	1250

* Breaking Load with heat treated Plates

John King EXCEL Standard SFS2380

For M series (DIN 8167) and FV series (DIN 8165) John King offer an uprated version to improve performance within more demanding applications. This comes under the Scandinavian standard SFS2380. Dimensionally as M and FV series, but with pin and bush welded to the side plates. This has the immediate and positive effect of increasing breaking strength by up to 50% as well as improving impact resistance, shock loading and general service performance.

FV Series Chains.





The second series of metric conveyor chains is the FV standard comparable to M but varying in dimensions and breaking strengths. Construction of the chains is equivalent to M as are the higher specification materials and heat treatments employed by John King.





Type C



Type A – Bush type



Type B - Small roller





Type A

Type B

Type C - Large roller



Type D

U

Type D - Flange roller

Sprockets of segmental construction include bolt on tooth rings for obvious benefit in replacement (Type CS). The tooth form incorporates John Kings unique profile allowing for increased gap angle and bottom line clearance to prevent material packing and reduced wear rate during operation.

Material options: • BS970 080M40 carbon steel suitable for surface hardening to 550Bnh at a minimum effective depth of 2.5 mm • BS EN 10025 S355J2 high strength steel • Other options available on request.







Pressed bush, welded pin

Welded bush, welded pin

Pressed bush, riveted pin

Special attention should be applied to options in construction.

				Rollers			Bushings	Pins			Det	Side	bars		1.1.4
Chain	Pitch		St	tyle		Flange thicknes	Diam	leter	Over-All P	in & Cotter	Sidebars	Thickness	Height	Lo	king ad
Number	Р	D1	D2	D3	D4	G	D5	D6	F1	F2	L	S	н	DIN standard	Joł Kin
							mm							k	N
FV63	63	26	40	50	63	5	18	12	45	26	22	4	30	64	7!
FV63	80	26	40	50	63	5	18	12	45	26	22	4	30	64	7!
FV63	100	26	40	50	63	5	18	12	45	26	22	4	30	64	7
FV63	125	26	40	50	63	5	18	12	45	26	22	4	30	64	7
FV63	160	26	40	50	63	5	18	12	45	26	22	4	30	64	7
FV90	63	30	48	63	78	6.5	20	14	53	30	25	5	35	100	1
FV90	80	30	48	63	78	6.5	20	14	53	30	25	5	35	100	1
FV90	100	30	48	63	78	6.5	20	14	53	30	25	5	35	100	1
FV90	125	30	48	63	78	6.5	20	14	53	30	25	5	35	100	1
FV90	160	30	48	63	78	65	20	14	53	30	25	5	35	100	1
FV90	200	30	48	63	78	65	20	14	53	30	25	5	35	100	1
FV90	250	30	48	63	78	65	20	14	53	30	25	5	35	100	1
FV/112	100	30	55	72	90	75	20	16	62	35	30	6	40	120	1
FV/112	125	32	55	72	90	75	22	16	62	35	30	6	40	120	1
EV/112	160	20	55	72	00	7.5	22	16	62	75	30	6	40	120	1
FV112	200	72	55	72	90	7.5	22	10	62	75	70	6	40	120	1
FV112	200	32	55	72	90	7.5	22	10	62	75	70	6	40	120	1
FVIIZ	250	32	55	12	90	7.5	22	10	02	35	30	0	40	120	
FV140	100	36	60	80	100	9	26	18	6/	41	35	6	45	145	
FV140	125	36	60	80	100	9	26	18	6/	41	35	6	45	145	
FV140	160	36	60	80	100	9	26	18	6/	41	35	6	45	145	1
FV140	200	36	60	80	100	9	26	18	6/	41	35	6	45	145	1
FV140	250	36	60	80	100	9	26	18	67	41	35	6	45	145	1
FV180	125	42	70	100	125	13	30	20	86	51	45	8	50	190	2
FV180	160	42	70	100	125	13	30	20	86	51	45	8	50	190	2
FV180	200	42	70	100	125	13	30	20	86	51	45	8	50	190	2
FV180	250	42	70	100	125	13	30	20	86	51	45	8	50	190	2
FV180	315	42	70	100	125	13	30	20	86	51	45	8	50	190	2
FV250	160	50	80	125	150	15	36	26	97	56	55	8	60	275	3
FV250	200	50	80	125	150	15	36	26	97	56	55	8	60	275	3
FV250	250	50	80	125	150	15	36	26	97	56	55	8	60	275	3
FV250	315	50	80	125	150	15	36	26	97	56	55	8	60	275	3
FV315	160	60	90	140	175	18	42	30	116	66	65	10	70	370	4
FV315	200	60	90	140	175	18	42	30	116	66	65	10	70	370	4
FV315	250	60	90	140	175	18	42	30	116	66	65	10	70	370	4
FV315	315	60	90	140	175	18	42	30	116	66	65	10	70	370	4
FV315	400	60	90	140	175	18	42	30	116	66	65	10	70	370	4
FV400	160	60	100	150	185	20	44	32	132	76	70	12	70	400	6
FV400	200	60	100	150	185	20	44	32	132	76	70	12	70	400	e
FV400	250	60	100	150	185	20	44	32	132	76	70	12	70	400	F
FV400	315	60	100	150	185	20	44	32	132	76	70	12	70	400	F
FV400	400	60	100	150	185	20	44	32	172	76	70	12	70	400	6
EV500	160	70	110	160	105	20	50	76	142	21	80	12	80	500	-
EV/500	200	70	110	160	195	21	50	76	142	01	20	12	80	500	
EV/500	200	70	110	160	195	21	50	30	142	01	80	12	80	500	-
FV500	200	70	110	100	195	21	50	30	142	01	80	12	00	500	
FV500	315	70	110	100	195	21	50	30	142	01	80	12	00	500	-
FV500	400	/0	110	160	195	21	50	36	142	81	80	12	80	500	/
FV500	500	70	110	160	195	21	50	36	142	81	80	12	80	500	

METRIC CONVEYOR CHAINS DIN 8167 AND DIN 8165

Weight Table.



FV500

500

18.91

21.22

Metric Conveyor Chains ISO 1977, DIN 8167 (M Series)

	Pitch		Average	Weight	
Chain	Р	Type A	Туре В	Type C	Type D
Number	mm		kg,	/m	
M80	80	4.5	5.2	9.0	9.5
M80	100	4.2	4.7	7.8	8.1
M80	125	3.9	4.3	6.8	7.1
M80	160	3.7	4.0	5.9	6.1
M80	200	3.4	3.8	5.3	5.4
M112	80	6.7	7.7	14.0	14.6
M112	100	6.1	6.9	11.9	12.4
M112	125	5.6	6.3	10.3	10.7
M112	160	5.2	5.8	8.9	9.2
M112	200	4.6	5.5	7.9	8.2
M160	100	9.5	10.9	18.7	19.4
M160	125	8.7	9.9	16.1	16.6
M160	160	8.0	8.9	13.8	14.2
M160	200	7.5	8.2	12.1	12.5
M160	250	6.9	7.9	11.0	12.0
M224	125	12.8	14.5	25.6	26.8
M224	160	11.6	13.0	21.6	22.6
M224	200	10.8	11.9	18.8	19.6
M224	250	10.2	11.0	16.6	17.2
M224	315	9.0	10.9	14.9	15.2
M315	160	17.8	19.9	33.2	35.1
M315	200	16.4	18.1	28.8	30.3
M135	250	15.4	16.7	25.2	26.4
M315	315	14.5	15.5	22.3	23.2
M315	400	13.8	14.8	20.0	20.3
M450	200	23.8	26.8	44.9	46.9
M450	250	22.1	24.5	38.9	40.6
M450	315	20.6	22.6	34.0	35.3
M450	400	19.5	21.0	30.0	31.0
M630	250	34.2	38.0	57.4	60.8
M630	315	31.7	34.7	50.1	52.8
M630	400	29.6	32.0	44.1	46.3
M630	500	28.1	30.0	39.7	41.4
M900	250	50.7	57.4	97.5	103.9
M900	315	46.5	51.7	83.6	88.7
M900	400	43	47.2	72.2	76.2
M900	500	41.5	44.9	64.9	68.1

Metric Conveyor Chains DIN 8165 (FV Series) Pitch Average Weight Chain Ρ Type A Type B Type C Type D Number mm kg/m FV90 4.84 5.98 9.17 63 FV90 80 4,40 5.52 8.12 959 **FV90** 100 4 07 478 679 125 3.80 5.98 8.22 FV90 4.38 FV90 160 3.57 4.02 5.28 7.02 FV90 200 3.41 3.76 4.77 6.17 3.28 4.37 5.48 FV90 250 3.56 FV112 100 5.84 6.78 10.27 14.95 125 5.43 8.97 12.71 FV112 6.18 FV112 160 5.06 5.65 7.83 10.76 FV112 200 4 80 527 702 936 FV112 250 4.60 4.97 6.37 8.24 FV140 100 7.09 8.34 12.98 19.63 6.52 7.52 FV140 125 11.23 16.55 FV140 160 6.02 6.81 9.70 13.86 FV140 200 5.66 6.29 8.61 11.94 FV140 5.38 250 5.88 7.74 10.10 FV180 125 10.04 11.87 18.44 30.70 FV180 160 922 10.85 15 78 25.36 FV180 200 8.63 9.77 13.88 21.54 FV180 250 8.16 9.07 12.36 18.49 FV180 315 7.77 8.50 11.11 15.97 FV250 12.11 160 14.56 22.25 42.01 FV250 200 11.19 13.16 19.30 35.11 12.03 29.60 FV250 250 10.46 16.95 FV250 315 9.86 11.10 15.01 25.05 **EV315** 160 18 76 23.22 33.83 FV315 200 20.78 29.26 53.72 17.21 FV315 250 15.96 18.82 25.60 45.18 3812 FV315 315 14.94 17.20 22.59 400 15.88 32.36 FV315 14.10 20.12 FV400 160 22.06 26.41 39,80 FV400 23.77 66.19 200 20.29 36.45 FV400 250 18.87 21.65 31.79 55.59 FV400 315 17.70 19.91 27.95 46.84 FV400 400 16.74 18.48 24.82 39.69 FV500 160 27.07 34.28 54.41 83.05 FV500 200 24.67 30.44 46.55 FV500 250 22.75 27.36 40.25 69.05 FV500 315 21.17 24.83 35.06 58.23 FV500 400 19.87 30.81 49.06 22.76

27.66

42.26

METRIC CHAINS DIN 8167, DIN 8165

Typical attachments.



F pusher Style



L Type Style







S Style



Paper Roll





CHAINS SMS 1698 Metric Welded Bush Chains.





These chains have proven to be the most reliable conveying medium when it comes to the aggressive nature of log yard applications. They are typical where continued impact and abrasion affect the operational life of the chain system employed. These chains include fully heat treated parts, with welded pin and bush to ensure maximum chain life and performance.





В



Metric Welded Bush Chains														
		Ditch		Rollers	Bushings	Pins		Between		Side	bars			
Chain		FIGH			Diameter		Over-All	Sidebars		Thickness		Height	Breaking	
Number		Р		D2	D5	D6	F1	L	S1	S	S, Grov	н	1000	
			m	m									kN	
JKB5,5	63	80	100	40	18	12	50	22	5	4	6	30	55	
JKB8,5	80	100	150	50	20	14	59	25	6	5	8	35	85	
JKB12,5	100	150	-	60	25	18	75	35	8	6	8	40	125	
JKB18	150	200	-	70	30	20	91	45	8	6	10	50	240	
JKB24	150	200	250	80	36	26	110	55	10	8	12	60	350	
JKB30	150	200	250	90	42	30	121	65	10	8	12	70	400	
JKB40	200	250	-	110	50	36	142	80	12	10	12	80	520	
JKB65	200	250	-	110	50	36	154	80	15	-	15	90	800	
JKB500	160	200	-	55	40	26	124	65	12	-	12	70	500	

Options (*) Specifications (x) = basic	JKB5,5	JKB8,5	JKB12,5	JKB18	JKB24	JKB30	JKB40	JKB65	JKB500
* Side plates with induction hardened wear surfaces	-	-	-	*	*	*	*	*	*
With case hardened bushings	х	х	х	х	х	х	х	х	х
With case hardened pins	-	-	-	х	х	х	х	х	х
With induction hardened pins	х	x	х	-	-	-	-	-	-
With welded pins	*	*	*/x	х	х	х	х	х	x
With welded bushings	-	-	-	*/x	х	х	х	х	х
With stainless pins + bushings	*	*	*	*	*	*	*	*	*
Side plates with smoothed corners	*	*	*	*	*	*	*	*	*
Lubricated joints	×	×	×	×	×	×	×	×	x

FVT Deep Link Chains with Top Plates.









	FVT Deep Link Chains with Top Plates														
	Pitch	Roller	Over-All	Between		Sidebars							Ultimate	Maximum	
Chain Number	FIGH	Diameter	Pin	Sidebars	Thickness	He	ight	к	с	Α	S3	х	Breaking	Allowable	Weight
	Р	D2	F1	L	S	н	H1						Load	Load	
						mm							kN	kN	kg/m
FVT40/C/S3/RT59.5	40	32	37.5	18	3	35	22.0	59.5	32	26.0	4	15	54	7.71	7.4
FVT40/C/S4/RT59.5	40	32	40.7	18	4 35 22.0		59.5	32	26.0	4	15	40	5.71	8.4	
FVT90/C/RT80	63	48	51.9	25	5	5 45 27.5			55	32.5	5	15	107	15.28	14.5

Roller Chains with Carrier Pads.





Nitrile Rubber

Aluminium Pad











	Roller Chains with Rubber Blocks														
	Ditch	Roller	Pins	Over-All	Between		Sidebars						Ultimate	Maximum	
Chain	FIICH	Dian	neter	Pin	Sidebars	Thick	kness	Height	к	А	S3	х	Breaking	Allowable	Weight
Number	Р	D2	D6	F1	L	S1	S2	Н					Load	Load	
						m	ım						kN	kN	kg/m
08B-1/G1	12.70	8.51	4.45	20.00	7.75	1.60	1.60	11.80	14.60	8.30	1.60	4.00	18.00	2.57	1.19
10B-1/G1	15.88	10.16	5.08	23.20	9.65	1.60	1.60	14.70	16.80	11.30	1.60	5.70	19.00	2.71	1.62
12B-1/G1	19.05	12.07	5.72	25.70	11.68	1.80	1.80	16.00	19.60	13.00	1.85	8.00	29.00	4.14	2.01
16B-1/G1	25.40	15.88	8.28	39.70	17.02	4.00	3.00	21.00	29.10	15.40	1.60	6.00	58.00	8.28	3.83
16B-1/F1	25.40	15.88	8.28	39.70	17.02	4.00	3.00	21.00	29.10	15.40	1.60	6.00	58.00	8.28	3.83
20B-1/G1	31.75	19.05	10.19	48.00	19.56	4.50	3.50	26.40	36.00	21.00	3.50	6.00	85.00	12.14	6.19
24B-1/G1	38.10	25.40	14.63	63.40	25.40	6.00	5.00	33.40	47.00	28.00	4.50	6.00	160.00	22.85	11.25

Chip Press Chains.



F2



Chip Press Chains													
	Ditals	Bushings	Pins		Pins	Over All	Between	Side	bars				
Chain Number	Pitch	Diam	neter	D	Length	Over-All	Sidebars	Thickness	Height	H2	х	t	Tensile Strength
	Р	D5	D6		F1	F2	L	S	н				onongai
						m	ım						kN
D5460	40	25	14	28	73	75	20	5	53	38	42	4	90

Climax Case Chains.





	Climax Case Chains										
Chain	Average Pitch	Pin Diameter	Over-All	Sprocket Face	Length of Bearing	Sidebars Height	Number	Average	Minimum Turning		
Number	Р	D6	F1	L	В	н	of Links in 10 Ft	weight	Radius		
			inc	hes				lbs/ft	inches		
CC600	2.50	0.44	1.69	0.50	1.69	1.13	48	11.40	19		
CC600D	2.50	0.44	2.13	0.50	1.69	1.13	48	12.20	19		
CC1300	3.25	0.56	2.06	0.38	2.06	1.50	37	11.30	40		
CC1300D	3.25	0.56	2.69	0.38	2.06	1.50	37	13.00	40		

RHINO Cast Combination Chains for Log Infeed Conveyors.



The Rhino series chain calls on John King's long experience going back to the middle of the last century as Manufacturers of cast link chains. In the case of Rhino series both centre block and sidebars are produced from a high alloy direct hardening steel according to JK/BT3. This is employed in the hardened and tempered condition at a level that maximises the mechanical properties in high duty applications where high impact and abrasion are commonplace. The chain has proven its value in the most demanding timber applications Worldwide.



	RHINO Cast Combination Chains for Log Infeed Conveyors														
			Ditah	Pins				Between	Length of		Sidebars		Maximum		
Chain Number	Style	Units	Pitch	Diameter	G1	G2	Over-All	Sidebars	Bearing	Thick	ness	Height	Working	Ultimate Strength	Average Weight
			Р	D6			F	L	В	S1	S2	н	Load	ouongui	
		in	4.06	0.88	1.88	1.63	4.75	2.00	3.00	0.63	-	2.00	22,800 lbs	148,600 lbs	14.9 lbs/ft
JKCI24/HD	1	mm	103.12	22.35	47.75	41.40	120.65	50.80	76.20	16.00	-	50.80	10,342 kg	67,404 kg	22.2 kg/m
IKC172/HD		in	6.05	1.09	2.00	1.75	6.81	3.31	4.31	0.75	-	2.00	32,800 lbs	214,000 lbs	16.3 lbs/ft
JKC132/HD		mm	153.67	27.69	50.80	44.45	172.97	84.07	109.47	19.05	-	50.80	14,878 kg	97,069 kg	24.3 kg/m
IV C155 /HD		in	6.05	1.13	2.00	1.75	6.69	3.31	4.31	0.75	1.64	2.50	35,000 lbs	230,000 lbs	20.7 lbs/ft
JKCI55/HD	1	mm	153.67	28.70	50.80	44.45	169.93	84.07	109.47	19.05	41.66	63.50	15,876 kg	104,326 kg	30.8 kg/m
		in	6.05	1.13	2.00	1.75	6.69	3.31	4.31	0.75	1.64	2.50	35,000 lbs	230,000 lbs	23.0 lbs/ft
JKCI55P/HD		mm	153.67	28.70	50.80	44.45	169.93	84.07	109.47	19.05	41.66	63.50	15,876 kg	104,326 kg	34.2 kg/m
WC157/UD		in	6.08	1.22	2.13	1.84	6.95	3.38	4.63	0.84	1.73	2.50	41,800 lbs	270,000 lbs	23.6 lbs/ft
JKCI57/HD	1	mm	154.43	30.99	54.10	46.74	176.53	85.85	117.60	21.34	43.94	63.50	18,960 kg	122,470 kg	35.1 kg/m
		in	6.08	1.22	2.13	1.84	6.95	3.38	4.63	0.84	1.73	2.50	41,800 lbs	270,000 lbs	24.8 lbs/ft
JKC157P/HD		mm	154.43	30.99	54.10	46.74	176.53	85.85	117.60	21.34	43.94	63.50	18,960 kg	122,470 kg	36.9 kg/m
		in	6.13	1.28	2.25	2.00	6.95	3.37	4.62	0.84	1.73	3.00	50,000 lbs	324,000 lbs	28.8 lbs/ft
JKC159P/HD	11	mm	155.70	32.51	57.15	50.80	176.53	85.60	117.35	21.34	43.94	76.20	22,680 kg	146,964 kg	42.9 kg/m

John King RHINO range are the strongest, most wear resistant chain systems available designed to offer a simplified and robust constriction as compared to the original OEM selection.

They are produced from cast alloy steels that provide the optimum combination of impact, fatigue and wear performance. John Kings were the innovators in cast link combination chains. There is nothing new about the one piece casting technology. It is our focus on continuous improvement that has made this product the best option in the market place.

The versatility of cast link chains can be highlighted in the material options. For the Rhino range chains can be produced in a multiplicity of material grades commensurate with the environment and the duty. John King offer two standards for best and proven performance. Other cast materials are available on request.

							Mat	terial	table							
	Pritich			(fic	gs are % m	CHI axima exc	EMICAL CO	OMPOSIT noted or	ION where rar	nge is show	vn)			CHARPY (impact		
John King	Standard Material Designa- tion	American Material Designa- tion	DIN	с	Si	Mn	s	Ρ	Cr	Ni	Мо	Tensile Strength	Proof Stress	value at 20°C unless otherwise shown)	Brinell Hardness	Elongation
							9	6				N/mm	² (T/in²)	Joules	HBW	%
ALLOY ST	EELS															
JK/BT3	BS10283 BT3	AISI 8630	1.6546	0.28-0.33	0.15-0.30	0.65-0.95	0,03	0,03	0.40-0.60	0.35-0.75	0.15-0.25	1000-1160 [65-75]	695 (45)	20	293-341	6
WEAR RES	SISTANT STE	ELS														
JK/MN	BS10283 BW10	AISI A128 Grade A	1.3401	1.00-1.25	1,00	11.00 min	0,06	0,07	2	-	-	-	-	-	-	-

Note: Add suffix MN or BT3 to chain code to denote material grade employed.

Cast Integral Log Cradle Attachments.

Integral Cast M attachment.





	M Attachment (integral guide blocks)													
Chain	1	:	2	Z	Z	21	١	r	H	4	H	11	Average	e Weight
Number	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	lbs	kg
JKC132/HD/M300	6.50	165.1	6.05	153.67	3.31	84.0	3.00	76.20	2.00	50.8	0.75	19.05	10.00	4.54
JKC155/HD/M325	6.50	165.1	6.05	153.67	3.31	84.0	3.25	82.55	2.50	63.5	1.25	31.75	13.00	5.90
JKC155/HD/M350	6.50	165.1	6.05	153.67	3.31	84.0	3.50	88.90	2.50	63.5	1.25	31.75	13.50	6.12
JKC155/HD/M400	6.50	165.1	6.05	153.67	3.31	84.0	4.00	101.60	2.50	63.5	1.25	31.75	14.20	6.44
JKC157/HD/M325	7.09	180.0	6.08	154.43	3.37	85.6	3.25	82.55	2.50	63.5	1.25	31.75	13.28	6.02
JKC157/HD/M350	7.09	180.0	6.08	154.43	3.37	85.6	3.50	88.90	2.50	63.5	1.25	31.75	13.80	6.26
IKC157/HD/M400	709	180.0	6.08	154 43	3.37	85.6	4 00	101.60	2.50	63.5	125	3175	14.83	6.73

JOHN KING GROUP COMPANY » Chains | Sprockets | Wear Rails | Design & Feasibility | Precision Engineering | Laser Cutting & Fabrication | Site Service | BulkMaster Conveyors | Lubrication

Integral S Pusher.





	Integral S Pusher (integral guide blocks)													
Chain Number	I	F	2	Z	Z	1	,	Y	ŀ	4	F	11	Average	Weight
	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	lbs	kg
JKC124/HD/S1	6.50	165.1	0.5	12.7	3.43	87.12	5.25	133.35	2.50	63.5	1.25	31.75	13.00	5.90
JKC155/HD/S1	7.13	181.10	0.5	12.7	3.43	87.12	5.25	133.35	2.50	63.5	1.25	31.75	14.80	6.71

RT Style Round Top.



					B Style F	Round To	qc					
Chain		F	F	1	H	4	١	ſ	2	Z	Average	Weight
Number	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	lbs	kg
JKC124/HD/RT	10.00	250	9.00	230.00	2.0	50.8	2.50	63.50	2.5	63.50	14.85	6.75
JKC155/HD/RT	17.75	450	10.00	254.00	2.5	63.5	4.25	108.00	3.50"	88.90	28.70	13.00

ST Style Sharp Top Cradle Attachment.







	A Style Sharp Top Cradle Attachment											
Chain Number		F	F	1	H	ł	١	(Z	2	Average	Weight
	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	lbs	kg
JKC124/HD/ST	15.74	250	9.00	230.00	2.0	50.8	3.88	63.50	2.50	63.50	11.00	5.00
JKC155/HD/ST	17.71	450	10.00	254.00	2.5	63.5	4.38	111.13	3.0	76.20	23.50	10.68

Flight width can be reduced to customer requirements.

H Style Drop Centre Flight.



				H St	yle Drop	o Centre	Flight					
Chain	F	:	F	1	ŀ	4	۱	ſ	2	Z	Average	Weight
Number	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	lbs	kg
JKC124/HD/H	4.25	108	-	-	2.0	50.8	1.25	31.80	1.25	31.80	7.40	3.36
JKC155/HD/H	6.38	162	6.5	111.25	2.5	63.5	2.50	63.50	2.00	63.50	15.60	7.00

RF Flush Style Pusher Flight.



	RF Flush Style Pusher Flight										
Chain	I	F	ŀ	4	١	ſ	Z	<u> </u>	Average	Weight	
Number	inches	mm	inches	mm	inches	mm	inches	mm	lbs	kg	
JKC124/HD/RF	4.25	108	2.0	50.8	2.25	57.15	2.00	50.80	8.36	3.80	
JKC155/HD/RF	6.38	162	2.5	63.5	5.5	228.60	2.50	63.50	16.50	7.50	

SQL Square Section Long Link Chains.



Chains of robust and simple construction that offer maximum reliability and extended service.

The technology applied is to produce a chain of the most simple and robust construction suitable for bark, chip and wood waste transport. The chain is therefore of an open and simple construction with square section as opposed to round section to maximise cross sectional area and contact surfaces to maximise interlink wear resistance and sliding surfaces within the conveyor. The casting techniques employed are unique with chains being cast in multiple link sections. John King offer two standard material grades which over time have proven to offer the best mechanical characteristics and consequentially service performance although the versatility of the casting process allows for a wide range of material grades to suit the customer's specific



requirements. For more information visit the JK web site under 18.6 – John King irons and steels.

							Ma	terial	able							
	Pritich			(fic	gs are % m	CH axima exc	EMICAL CO	OMPOSITI e noted or	ON where ran	ige is show	wn)			CHARPY (impact		
John King	Standard Material Designa- tion	American Material Designa- tion	DIN	с	Si	Mn	s	Ρ	Cr	Ni	Мо	Tensile Strength	Proof Stress	value at 20°C unless otherwise shown)	Brinell Hardness	Elongation
							9	6				N/mm ²	² (T/in²)	Joules	HBW	%
ALLOY ST	EELS															
JK/BT3	BS10283 BT3	AISI 8630	1.6546	0.28-0.33	0.15-0.30	0.65-0.95	0,03	0,03	0.40-0.60	0.35-0.75	0.15-0.25	1000-1160 [65-75]	695 (45)	20	293-341	6
WEAR RES	AR RESISTANT STEELS															
JK/MN	BS10283 BW10	AISI A128 Grade A	1.3401	1.00-1.25	1,00	11.00 min	0,06	0,07	2	-	-	-	-	-	-	-

Note: Add suffix MN or BT3 to chain code to denote material grade employed.



			SQL Sqi	uare Sectio	on Long Lir	nk Chains				
-	Pitch	ç		JK/MN M	langanese	JK/BT3 H	igh Alloys	Liltimato	Strongth	Estimated
Number	Р	3	L	Max. Wor	king Load	Max. Wor	king Load	Olumate	Strength	Weight
i tullio ol		inches		lbs	kN	lbs	kN	lbs	kN	lbs
JKSQ1.125X2X6	6	1.125	2	25,000	111.21	30,000	133.45	125,000	556.03	13
JKSQ1.25X2X6	6	1.25	2	30,000	133.45	36,000	160.14	150,000	667.23	16
JKSQ1.5X2.25X8	8	1.5	2.25	43,000	191.27	51,000	226.86	215,000	956.37	21
JKSQ1.75X2.5X8	8	1.75	2.5	58,000	258.00	69,000	306.93	285,000	1267.74	30

SQL Connecting links.

We have our own preferences as regards the type of connecting link, but two standards are available in materials to suit the main chain strands (stock production of JK/MN and JK/BT3).

JK/MN Lap link (L)



<u>47/JKSQ1.25X2X6MN</u>

JK/BT3 Wedge link (W)



SQL Connecting links											
	Pitch	c		Estimated Woight							
Chain Number	Р	3	L	Estimated weight							
		inches		lbs							
47/JKSQ1.125X2X6	6	1.125	2	6							
47/JKSQ1.25X2X6	6	1.25	2	7							
47/JKSQ1.5X2.25X8	8	1.5	2.25	15							
47/JKSQ1.75X2.5X8	8	1.75	2.5	21.5							



Note: Add suffix MN or BT3 to chain code to denote material grade employed.

SQL flight bars.

Flight bars are available in two formats dependent on the customer preference. The principal is that the flight does the work and the chain ends act as the conveying medium.

One piece FL series.

	9	SQL One piece FL series.	
	Chain	Height	Width
	Number	inc	nes
and the second s	FL/JKSQ1.125X2X6	4.5 and 5	24 up to 42
	FL/JKSQ1.25X2X6	4.5 and 5	24 up to 42
	FL/JKSQ1.5X2.25X8	5 and 6	26 up to 48
	FL/JKSQ1.75X2.5X8	5 and 6	26 up to 48
/JKSQ1.25X2X6			

The FL flight allows for connection of the chain ends either by utilising a L lap link or W wedge link to connect to the flight fixed loop.

Double tang chain flight DT series.

		SQL One piece FL series.		
	Chain	Height	Width	
	Number	inches		
	DT/JKSQ1.125X2X6	4.5 and 5	24 up to 42	
	DT/JKSQ1.25X2X6	4.5 and 5	24 up to 42	
	DT/JKSQ1.5X2.25X8	6	26 up to 48	
	DT/JKSQ1.75X2.5X8	6	26 up to 48	
DT/JKSQ1.25X2X6				

The DT flight is made up of two identical flights that enclose the link and allow for welding of chain and flight tangs to make the elements one piece. The flight is cast from an alloy which is subsequently heat treated for toughness and wear resistance but remains fully weldable. The advantage of this option is that chain lengths can be increased and the flight bars dropped in at any preferred spacing within the chain.

Chain drive sprockets with detachable teeth.



John King favour replaceable tooth drums since maintenance is comparatively easy. The form allows for a generous lead in so the chain is guaranteed to contact in an orderly manner. The centre drive peg engages with the horizontal link allowing for a smooth gearing action.

Detachable teeth are produced from an alloy steel but tempered back to a hardness that is generous to the chain and establishes the teeth as the sacrificial element.

Chain drive sprockets of solid construction.



The one piece drive ring is produced in the same material options as the chain so JK/MN with work hardening qualities. The abrasive nature of bark and waste wood transport with a high level of contaminants allows the manganese steel to develop the work hardening qualities for which it its renowned achieving in excess of 500 Bnh in the right conditions. Guide drums are combined with the chain ring to create a support for the flights and prevent material build up in this critical area.



Chain drive sprockets of solid construction												
		Drum		Radius	Bore Sizes							
Sprocket	D	W	т	R	А							
Humber			inches									
5 TOOTH												
41/JKSQ1.125X2X6/5T	14	As required	0.5	8.875	2.4375 - 3.9375							
41/JKSQ1.25X2X6/5T	14	As required	0.5	8.125	2.4375 - 3.9375							
7 TOOTH												
41/JKSQ1.125X2X6/7T	20	As required	0.5	12.25	2.9375 – 5. 4375							
41/JKSQ1.25X2X6/7T	20	As required	0.5	12.1875	2.9375 – 7							

Chain idler drums.



It is John King preference proven over time, to fabricate tail drums from pre hardened plate with a hardness of a minimum of 450 Bnh. This ensure the unit operates almost maintenance free for an extended period. The ends are closed with flanged plates preventing material accumulation whilst adding strength and rigidity.

The centre groove encapsulates the vertical link acting as a guide so the dimensions of the groove are critical to ensure easy entry and exit.



Chain idler drums										
	Drum Bore Sizes									
D	W	Т	А							
	inc	hes								
20	Flight width + 2	0.5	2.4375 - 3.9375							
24	Flight width + 2	0.5	2.4375 - 4.9375							
30	Flight width + 2	0.5	3.4375 - 5.9375							
36	Flight width + 2	0.5	As required							









81X Chains												
	Ditah	Rollers	Pi	ns	Between		Sidebars					
Chain	Pitch	Dian	neter	Length	Sidebars	ars Thickness		Height	Tensile Strength			
Number P		D1	D6	F1	L	S1	\$2	н	ottorigti			
				m	m				kN			
JKR81X	66.27	23	11.11	47.2	27	4	4	28.58	111			
JKR81XH	66.27	23	11.11	58.2	27	7.94	5.56	31.75	176			
JKR81XHH	66.27	23	11.11	63.5	27	7.94	7.94	31.75	186			

81X RT Chains





81X RT Chains						
	Pitch	•	P			
Chain Number	Р	U				
		mm				
JKR81X RT	66.27	46.04	45			

Forged Link Standard Series.





This series represents the leading product within the John King programme. Forged fork link chain has proven to be one of the most reliable conveying mediums offering a combination of versality, strength and abrasion resistance. These chains, originally of european origin, are now established worldwide. With a wide variety of materials, heat treatments and flight formats the chain is proven in both drag and enmasse handling.





Forged Link Standard Series												
Chain	РТС		P T C S F	R	Bolt Hole Diameter		Breaking Loads	s	Weight			
Number							D	TN*	CN*	CD*		
				mm					kN		kg/m	
JKF 10160	101.6	24	36	8	10	6	14	110	120	210	3.50	
JKF 10160R	101.6	30	36	13	14	9	14	180	195	330	4.80	
JKF 12514	125	30	36	13	14	10	16	163	175	290	4.40	
JKF 14214	142	30	40	13	14	9	18	180	195	330	4.90	
JKF 14218	142	42	50	19	20	11	25	290	320	550	9.40	
JKF 14222	142	54	50	25	27	16	25	370	400	655	12.20	
JKF 14226	142	62	50	28	30	15	25	440	470	790	13.60	
JKF 16018	160	46	46	22	24	15	22	320	342	560	9.30	
JKF 16025	160	50	53	23	25	13	25	370	400	655	10.80	
JKF 20025	200	60	50	25	27	18	25	380	410	670	11.30	
JKF 20028	200	66	60	30	32	20	30	500	540	900	16.70	
JKF 21640	216	64	72	26	28	20	35	585	630	1035	20.10	
JKF 22040	220	64	72	26	28	20	35	585	630	1035	20.30	
JKF 22050	220	58	75	28	30	25	32	710	760	1260	19.10	
JKF 22060	220	71	75	31	33	21	35	735	790	1300	22.90	
JKF 25040	250	70	75	32	34	18	32	735	860	1430	18.80	
JKF 26035	260	65	75	31	33	20	32	840	900	1480	19.80	
JKF 26040	260	70	75	31	33	20	32	840	900	1480	21.00	
JKF 26045	260	78	75	35	37	20	32	930	1000	1650	21.80	

Forged Link Double Series.





For double strand assemblies John King have a range of links following the standard format but with a forged "double clevis" into which a scraper can be mounted. The flight blade can be retained by either a U bolt or standard fasteners. The chain allows for some built in clearance between strands which obviates any potential problems that may be associated with mismatch. Double strand allows for improved discharge particularly relevant in conveying sticky materials.



Forged Link Double Series													
Chain	Р	P T	тс	S	s z	G	G Bolt Hole	Breaking Loads			Weight		
Number							D	TN*	CN*	CD*	_		
				mm					kN		kg/m		
JKF 142182	142	42	50	19	70	13	25	290	320	550	11.80		
JKF 142262	142	62	50	28	87	13	25	440	470	790	16.70		
JKF 160252	160	50	53	23	82	13	25	370	400	655	13.60		
JKF 175402	175	72	60	30	95	16	30	540	580	955	20.30		
JKF 200252	200	60	50	25	81	12	25	380	410	670	13.00		
JKF 200402	200	70	60	30	95	13	30	540	580	955	19.30		
JKF 250252	250	60	50	25	81	12	25	380	410	670	12.00		
JKF 250402	250	70	60	30	95	13	30	540	580	955	17.70		
JKF 250602	250	100	70	45	140	21	35	975	1050	1720	35.20		

Forged conveyor chain.

King manufacture an unrivalled range of high quality forged chains. The standard is for an alloy steel forging and pin case hardened for wear resistance. Specifications can be varied dependent on the operating environment.

Drop forged chain links										
Material reference	JK Reference	Mate DIN	rial No AISI	Standard Hardening	JK Heat Treatment Designation	Standard hardening value	Standard hardening depth			
STANDARD QUALITIES					· · · J · · · · · ·					
20CrMnTn	TN	1.8401	A29/A29M	CASE HARDENING	СН	58-62 HRC	0,8-1,0 mm			
18MnCrB5	BN	1.7168	-	CASE HARDENING	СН	58-62 HRC	0,8-1,0 mm			
20MnCr5	MN	1.7147	5120	CASE HARDENING	СН	58-62 HRC	0,8-1,0 mm			
21NiCrMo4	CN	1.6523	8620H	CASE HARDENING	CH	58-62 HRC	0,8-1,0 mm			
C45	С	1.0503	1045	HARDENING AND TEMPERING	TH	800-900 N/mm²				
42CrMo4	CD	1.7225	4140	HARDENING AND TEMPERING	TH	1100-1300 N/mm²				
CORROSION AND ACID RESISTANT MAT	ERIAL									
X5CrNi 18-10 (V 2 A)	SS304	1.4301	304							
X6CrNiMoTi 17-12 2 (V 4 A)	SS316	1.4571	316							
X46Cr13	SS 420	1.4034	420	HARDENING AND TEMPERING	TH	50-52 HRC				
HEAT - RESISTANT MATERIAL										
				HEAT RESISTANCE IN AIR						
X10CrAlSi7	JK HK	1.4713		800° C MAX		420-620 N/mm ²				
X15CrNiSi 20-12	JK HH	1.4828	309	1000°C MAX		500-750 N/mm²				
			Ch	ain pins						
Material reference	IK Reference	Mate	rial No	Standard Hardoning	JK Heat	Standard hardening	Standard			
Material reference	JK Reference	Mate DIN	rial No AISI	Standard Hardening	JK Heat Treatment Designation	Standard hardening value	Standard hardening depth			
Material reference	JK Reference	Mate DIN	rial No AISI	Standard Hardening	JK Heat Treatment Designation	Standard hardening value	Standard hardening depth			
Material reference STANDARD QUALITIES 16MnCr5	JK Reference BS970 1991 590M17	Mate DIN 1.7131	rial No AISI 5115	Standard Hardening CASE HARDENING	JK Heat Treatment Designation	Standard hardening value 58-62 HRC	Standard hardening depth 0,8-1,0 mm			
Material reference STANDARD QUALITIES 16MnCr5 15NiCr13	JK Reference BS970 1991 590M17 633M13	Mate	rial No AISI 5115 3310	CASE HARDENING CASE HARDENING	JK Heat Treatment Designation CH CH	Standard hardening value 58-62 HRC 58-62 HRC	Standard hardening depth 0,8-1,0 mm 0,8-1,0 mm			
Material reference STANDARD QUALITIES 16MnCr5 15NiCr13 18CrNi8	JK Reference BS970 1991 590M17 633M13	Mate	rial No AISI 5115 3310	CASE HARDENING CASE HARDENING CASE HARDENING CASE HARDENING	JK Heat Treatment Designation CH CH CH	Standard hardening value 58-62 HRC 58-62 HRC 58-62 HRC 58-62 HRC	Standard hardening depth 0,8-1,0 mm 0,8-1,0 mm 0,8-1,0 mm			
Material reference STANDARD QUALITIES 16MnCr5 15NiCr13 18CrNi8 C45	JK Reference BS970 1991 590M17 633M13 080M46	Mate	rial No AISI 5115 3310 1045	CASE HARDENING CASE HARDENING CASE HARDENING CASE HARDENING INDUCTION HARDENING	JK Heat Treatment Designation CH CH CH H	Standard hardening value 58-62 HRC 58-62 HRC 58-62 HRC 58-62 HRC 52-56 HRC	Standard hardening depth 0,8-1,0 mm 0,8-1,0 mm 0,8-1,0 mm 1,5-2,0 mm			
Material reference STANDARD QUALITIES 16MnCr5 15NiCr13 18CrNi8 C45	JK Reference BS970 1991 590M17 633M13 080M46	Mate	rial No AISI 5115 3310 1045	CASE HARDENING CASE HARDENING CASE HARDENING CASE HARDENING INDUCTION HARDENING HARDENING AND TEMPERING	JK Heat Treatment Designation CH CH CH H H TH	Standard hardening value 58-62 HRC 58-62 HRC 58-62 HRC 58-62 HRC 52-56 HRC 45-50 HRC	Standard hardening depth 0,8-1,0 mm 0,8-1,0 mm 0,8-1,0 mm 1,5-2,0 mm			
Material reference STANDARD QUALITIES 16MnCr5 15NiCr13 18CrNi8 C45 42CrMo4	JK Reference BS970 1991 590M17 633M13 080M46 708M40	Mate	rial No AISI 5115 3310 1045 4140	Standard Hardening CASE HARDENING CASE HARDENING CASE HARDENING INDUCTION HARDENING HARDENING AND TEMPERING INDUCTION HARDENING	JK Heat Treatment Designation CH CH CH H H H	Standard hardening value 58-62 HRC 58-62 HRC 58-62 HRC 58-62 HRC 52-56 HRC 45-50 HRC 56-60 HRC	Standard hardening depth 0,8-1,0 mm 0,8-1,0 mm 0,8-1,0 mm 1,5-2,0 mm			
Material reference STANDARD QUALITIES 16MnCr5 15NiCr13 18CrNi8 C45 42CrMo4	JK Reference BS970 1991 590M17 633M13 080M46 708M40	Mate	rial No AISI 5115 3310 1045 4140	Standard Hardening CASE HARDENING CASE HARDENING CASE HARDENING CASE HARDENING INDUCTION HARDENING HARDENING AND TEMPERING HARDENING AND TEMPERING	JK Heat Treatment Designation CH CH CH H H H TH	Standard hardening value 58-62 HRC 58-62 HRC 58-62 HRC 52-56 HRC 45-50 HRC 56-60 HRC 56-60HRC	Standard hardening depth 0,8-1,0 mm 0,8-1,0 mm 0,8-1,0 mm 1,5-2,0 mm 1,5-2,0 mm			
Material reference STANDARD QUALITIES 16MnCr5 15NiCr13 18CrNi8 C45 42CrMo4 CORROSION AND ACID RESISTANT MAT	JK Reference BS970 1991 590M17 633M13 080M46 708M40	Mate	rial No AISI 5115 3310 1045 4140	Standard Hardening CASE HARDENING CASE HARDENING CASE HARDENING CASE HARDENING INDUCTION HARDENING HARDENING AND TEMPERING HARDENING AND TEMPERING	JK Heat Treatment Designation CH CH CH IH IH IH IH TH	Standard hardening value 58-62 HRC 58-62 HRC 58-62 HRC 52-56 HRC 45-50 HRC 56-60 HRC 56-60 HRC	Standard hardening depth 0,8-1,0 mm 0,8-1,0 mm 0,8-1,0 mm 1,5-2,0 mm 1,5-2,0 mm			
Material reference STANDARD QUALITIES 16MnCr5 15NiCr13 18CrNi8 C45 42CrMo4 CORROSION AND ACID RESISTANT MAT X46Cr13	JK Reference 8 BS970 1991 590M17 633M13 080M46 708M40 FRIAL 420S29	Mate	rial No AISI 5115 3310 1045 4140 420	Standard Hardening CASE HARDENING CASE HARDENING CASE HARDENING CASE HARDENING INDUCTION HARDENING HARDENING AND TEMPERING HARDENING AND TEMPERING	JK Heat Treatment Designation CH CH CH IH IH IH IH TH	Standard hardening value 58-62 HRC 58-62 HRC 58-62 HRC 58-62 HRC 52-56 HRC 45-50 HRC 56-60 HRC 56-60 HRC 56-60 HRC 50-52 HRC	Standard hardening depth 0,8-1,0 mm 0,8-1,0 mm 0,8-1,0 mm 1,5-2,0 mm 1,5-2,0 mm			
Material reference STANDARD QUALITIES 16MnCr5 15NiCr13 18CrNi8 C45 42CrMo4 CCRROSION AND ACID RESISTANT MAT X46Cr13 X105CrMo17	JK Reference 8 BS970 1991 590M17 633M13 080M46 708M40 FRIAL 420S29 440S49	Mate DIN 1.7131 1.5752 1.592 1.0503 1.7225 1.7225 1.4034 1.4125	rial No AISI 5115 3310 1045 4140 420 440	Standard Hardening CASE HARDENING CASE HARDENING CASE HARDENING CASE HARDENING INDUCTION HARDENING HARDENING AND TEMPERING HARDENING AND TEMPERING HARDENING AND TEMPERING HARDENING AND TEMPERING	JK Heat Treatment Designation CH CH CH IH IH IH IH TH TH	Standard hardening value 58-62 HRC 58-62 HRC 58-62 HRC 52-56 HRC 45-50 HRC 56-60 HRC 56-60 HRC 56-60 HRC	Standard hardening depth 0,8-1,0 mm 0,8-1,0 mm 0,8-1,0 mm 1,5-2,0 mm 1,5-2,0 mm			
Material reference	JK Reference BS970 1991 590M17 633M13 080M46 708M40 ERIAL 420S29 440S49	Mate	rial No AISI 5115 3310 1045 4140 420 440	CASE HARDENING CASE HARDENING CASE HARDENING CASE HARDENING INDUCTION HARDENING HARDENING AND TEMPERING HARDENING AND TEMPERING HARDENING AND TEMPERING CITCLIPS	JK Heat Treatment Designation	Standard hardening value 58-62 HRC 58-62 HRC 58-62 HRC 58-62 HRC 52-56 HRC 45-50 HRC 56-60 HRC 56-60 HRC 50-52 HRC 50-52 HRC 50-55 HRC	Standard hardening depth 0.8-1,0 mm 0.8-1,0 mm 0.8-1,0 mm 1,5-2,0 mm 1,5-2,0 mm			
Material reference	JK Reference BS970 1991 590M17 633M13 080M46 708M40 420S29 440S49	Mate	rial No AISI 5115 3310 1045 4140 420 440 rial No AISI	Standard Hardening CASE HARDENING CASE HARDENING CASE HARDENING CASE HARDENING INDUCTION HARDENING HARDENING AND TEMPERING HARDENING AND TEMPERING HARDENING AND TEMPERING HARDENING AND TEMPERING Circlips Standard Hardening	JK Heat Treatment Designation CH CH CH H H H H H TH TH TH TH	Standard hardening value 58-62 HRC 58-62 HRC 58-62 HRC 58-62 HRC 58-62 HRC 58-64 HRC 58-65 HRC 56-60 HRC 56-60 HRC 50-52 HRC 50-52 HRC 50-55 HRC Standard hardening value	Standard hardening depth 0.8-1,0 mm 0.8-1,0 mm 1,5-2,0 mm 1,5-2,0 mm 1,5-2,0 mm			
Material reference	JK Reference BS970 1991 590M17 633M13 080M46 708M40 420S29 440S49	Mate	rial No AISI 5115 3310 1045 4140 420 440 C rial No AISI	Standard Hardening CASE HARDENING CASE HARDENING CASE HARDENING CASE HARDENING INDUCTION HARDENING HARDENING AND TEMPERING HARDENING AND TEMPERING HARDENING AND TEMPERING Circlips Standard Hardening	JK Heat Treatment Designation	Standard hardening 58-62 HRC 58-62 HRC 58-62 HRC 58-62 HRC 58-62 HRC 58-62 HRC 58-64 HRC 58-65 HRC 58-60 HRC 56-60 HRC 56-60 HRC 50-52 HRC 50-55 HRC Standard hardening value	Standard hardening depth 0.8-1,0 mm 0.8-1,0 mm 1,5-2,0 mm 1,5-2,0 mm 1,5-2,0 mm			
Material reference	JK Reference BS970 1991 590M17 633M13 080M46 708M40 708M40 420S29 440S49 JK Reference	Mate	rial No AISI 5115 3310 1045 4140 420 440 rial No AISI 621	Standard Hardening CASE HARDENING CASE HARDENING CASE HARDENING INDUCTION HARDENING HARDENING AND TEMPERING INDUCTION HARDENING HARDENING AND TEMPERING HARDENING AND TEMPERING	JK Heat Treatment Designation CH CH CH H H H H H TH TH TH TH TH	Standard hardening value 58-62 HRC 58-62 HRC 58-62 HRC 58-62 HRC 52-56 HRC 45-50 HRC 56-60 HRC 50-52 HRC 50-52 HRC 50-55 HRC Standard hardening value	Standard hardening depth 0.8-1,0 mm 0.8-1,0 mm 1,5-2,0 mm 1,5-2,0 mm 1,5-2,0 mm			
Material reference	JK Reference BS970 1991 590M17 633M13 080M46 708M40 708M40 420S29 440S49 JK Reference P12 S540	Mate	rial No AISI 5115 3310 1045 4140 420 440 rial No AISI 621 410	Standard Hardening CASE HARDENING CASE HARDENING CASE HARDENING INDUCTION HARDENING HARDENING AND TEMPERING HARDENING AND TEMPERING HARDENING AND TEMPERING Circlips Standard Hardening	JK Heat Treatment Designation CH CH CH IH IH IH TH TH TH TH TH	Standard hardening value 58-62 HRC 58-62 HRC 58-62 HRC 58-62 HRC 52-56 HRC 45-50 HRC 56-60 HRC 56-60 HRC 50-52 HRC 50-55 HRC Standard hardening value	Standard hardening depth 0.8-1,0 mm 0.8-1,0 mm 1.5-2,0 mm 1.5-2,0 mm 1.5-2,0 mm Standard hardening depth			
Material reference	JK Reference BS970 1991 590M17 633M13 080M46 708M40 708M40 420S29 440S49 JK Reference P12 SS410 SS704	Mate DIN 1.7131 1.5752 1.592 1.0503 1.7225 1.7225 1.7225 1.4034 1.4125 Mate DIN 1.0398 1.4003 1.4701	rial No AISI 5115 3310 1045 4140 420 440 rial No AISI 621 410 707	Standard Hardening CASE HARDENING CASE HARDENING CASE HARDENING INDUCTION HARDENING HARDENING AND TEMPERING HARDENING AND TEMPERING HARDENING AND TEMPERING Circlips Standard Hardening	JK Heat Treatment Designation CH CH CH IH IH TH TH TH TH TH TH	Standard hardening value 58-62 HRC 58-62 HRC 58-62 HRC 58-62 HRC 52-56 HRC 45-50 HRC 56-60 HRC 50-52 HRC 50-55 HRC Standard hardening value	Standard hardening depth 0.8-1,0 mm 0.8-1,0 mm 1.5-2,0 mm 1.5-2,0 mm 1.5-2,0 mm Standard hardening depth			

Flights are robotically welded in one of three manufacturing facilities in the UK, Poland and the USA. The integrity of the welding is fundamental to best performance.

The configuration will vary dependent on the style of machine.

High Manganese Wear Rail.

The standard recommendation for forged chain wear rail is manganese steel, an austenitic structure, offering unique work hardening properties. In its rolled condition it offers a hardness value of 200-220 Bnh increasing up to 600 Bnh if the optimum conditions prevail.





Material	DIN	Hardness	Standard Length
120mn12	1.3401	200-220 Bnh	3000mm -0/+5

High Manganese Wear Rail											
John King Boforoncos	А	В	С	D	E	Weight					
John King References			mm			kg/m					
49/25X10	25.0	10.0	2.0	5.0	12.0	1.83					
49/40X10	40.0	10.0	2.0	5.0	12.0	3.01					
49/50X10	50.0	10.0	2.0	5.0	12.0	3.82					
49/60X10	60.0	10.0	2.5	6.0	16.0	4.45					
49/60X12	60.0	12.0	2.5	6.0	16.0	5.50					
49/60X20	60.0	20.0	3.0	6.0	16.0	9.15					

Flight attachment options to Forged Chains.

T Type Attachments for Horizontal and Slightly Inclined Conveying



U Type Attachments for Horizontal and Inclined Conveying (with or without blanking plate)



C Type Attachments for Horizontal, Inclined and Vertical Conveying (with or without blanking plate)



OO Type Attachments for Horizontal and Inclined Conveying (with or without blanking plate)



CO Type Attachments for Horizontal and Inclined Conveying (with or without blanking plate)



Double Series Flight Options I Format





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