

McKinnon welded link steel chain



McKinnon Special Short Link Chain - SSL Chain

McKinnon special Short Link Chain is a high quality carbon-steel Short Link Chain for general purpose use.

Identification: No brand marking

Factor of Safety: 5 to 1

Product Code	Chain Size mm	Working load limit (metric tonne)	Link Dimensions mm			Links per metre	Mass per metre kg-approx
			d-nom	L-nom	W-max		
F10725096	4.0	0.20	4.0	13.7	15.0	73.0	0.35
F10725097	5.6	0.40	5.6	18.1	19.8	55.2	0.70
F10725098	6.3	0.51	6.3	18.9	22.1	52.9	0.88
F10725099	7.0	0.63	7.0	21.0	24.5	47.6	1.09
F10725100	8.0	0.82	8.0	24.0	28.0	41.7	1.43
F10725101	9.0	1.04	9.0	27.0	31.5	37.0	1.80
F10725102	10.0	1.28	10.0	30.0	35.0	33.3	2.23
F10725103	11.2	1.61	11.2	33.6	39.2	29.8	2.79
F10725104	13.0	2.15	13.0	39.0	45.5	25.6	3.77
F10725105	14.0	2.50	14.0	42.0	49.0	23.8	4.36
F10725106	16.0	3.27	16.0	48.0	56.0	20.8	5.71
F10725107	20.0	5.11	20.0	60.0	70.0	16.7	8.92
F10725108	22.0	6.20	22.0	66.0	77.0	15.2	10.80
F10725109	26.0	8.65	26.0	78.0	91.0	12.8	15.10



McKinnon Short Link Grade 5 Inswell Chain to SABS 189 - GR 5 SL Chain

McKinnon Grade 5 Short Link Chain is specially hardened and tempered to achieve higher working load limits and increased wearing properties.

Identification: Embossed 5 on at least every 20th link or 1 metre, whichever is the lesser distance.

Product Code	Chain Size mm	Working load limit (metric tonne)	Link Dimensions mm			Links per metre	Mass per metre kg-approx
			d-nom	L-nom	W-max		
F10225016	6.3	0.80	6.3	18.9	22.1	52.9	0.88
F10225017	8.0	1.30	8.0	24.0	28.0	41.7	1.43
F10225018	10.0	2.00	10.0	30.0	35.0	33.3	2.23
F10225019	11.2	2.50	11.2	33.6	39.2	29.8	2.79
F10225020	13.0	3.40	13.0	39.0	45.5	25.6	3.77
F10225021	14.0	3.90	14.0	42.0	49.0	23.8	4.36
F10225022	16.0	5.10	16.0	48.0	56.0	20.8	5.71
F10225023	20.0	8.00	20.0	60.0	70.0	16.7	8.92
F10225024	22.0	9.70	22.0	66.0	77.0	15.2	10.80
F10225025	26.0	13.50a	26.0	78.0	91.0	12.8	15.10

Sizes up to 50.0 mm

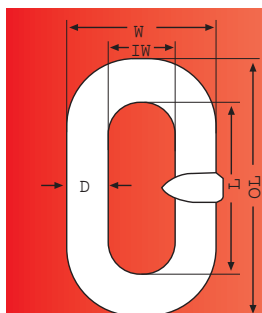


McKinnon CTC Lashing Chains

Factor of Safety: 5 to 1

Product Code	Diameter mm	Working load	kg / Metre
F10825114	10.0	1000kg	2,21
F10825115	13.0	1600kg	3,73

Grades 5, Super 6 and McKinnon Grade 80 alloy available on request



McKinnon welded link steel chain



McKinnon Long Link Grade 3 Inswell Chain to SABS 251* - GR 3 LL Chain

Factor of Safety: 5 to 1

Product Code	Chain Size mm	Working load limit (metric tonne)	Link Dimensions mm			Links per metre	Mass per metre kg-approx
			d-nom	L-nom	W-max		
F10025000	5.6	0.30	5.6	22.4	19.6	44.6	0.62
F10025001	6.3	0.38	6.3	25.2	22.1	39.7	0.78
F10025002	7.1	0.48	7.1	28.4	24.9	35.2	1.00
F10025004	9.0	0.78	9.0	36.0	31.5	27.8	1.60
F10025005	10.0*	1.00	10.0	40.0	35.0	25.0	1.96
F10025006	11.2	1.20	11.2	44.8	39.2	22.3	2.46
F10025007	13.0*	1.60	13.0	52.0	45.5	19.2	3.30
F10025008	14.0*	1.90	14.0	56.0	49.0	17.9	3.84
F10025009	16.0*	2.50	16.0	64.0	56.0	15.6	5.00
F10025010	20.0*	3.80	20.0	80.0	70.0	12.5	7.83
F10025011	26.0*	6.50	26.0	104.0	91.0	9.6	13.23



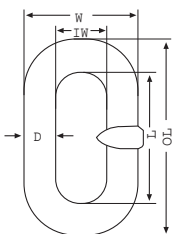
McKinnon Extra Long Link Grade 3 Inswell Chain to SABS 251 - ELL Chain

McKinnon ELL Chain Link was primarily developed for use in underground mining but now offers greater versatility due to its "passing-through" design allowing immediate, onsite, coupling and repair.

Identification: No brand marking

Factor of Safety: 5 to 1

Product Code	Chain Size mm	Working load limit (metric tonne)	Link Dimensions mm			Links per metre	Mass per metre kg-approx
			d	L-nom	W-max		
F10425031	7.1	0.48	7.1	42.6	28.4	23.5	0.89
F10425032	10.0	1.00	10.0	60.0	40.0	16.7	1.77
F10425033	14.0	1.90	14.0	84.0	56.0	12.0	3.47
F10425034	16.0	2.50	16.0	96.0	64.0	10.4	4.53



Hardware mid link chain

Midlink: Zinc-plated general purpose utility chain

- The NEW range of locally made utility chain
- Zinc-plated multi purpose chain
- Ideal for most DIY and general uses
- Available in sizes 3,0mm to 10,0mm
- Supplied in measured 30m lengths
- Manufactured from our steel by our people

Product code	Chain size mm	Inside link length	Outside link width	Inside link width	Mass per m kg	Mass per 30m	Number lengths per bag	Approx. links m
F10425053	3.0	20.0	14.0	7.0	0.16	4.8	1	50
F10425054	4.0	20.0	16.0	7.0	0.30	9.0	1	50
F10425055	5.0	22.0	19.0	7.0	0.48	14.4	1	44
F10425056	6.0	25.0	22.0	8.0	0.70	21.0	1	39
F10425057	7.0	28.0	26.0	9.0	0.96	28.8	1	35
F10425058	8.0	32.0	29.0	10.0	1.26	37.8	1	31
F10425059	10.0	40.0	37.0	13.0	1.96	58.8	1	25

