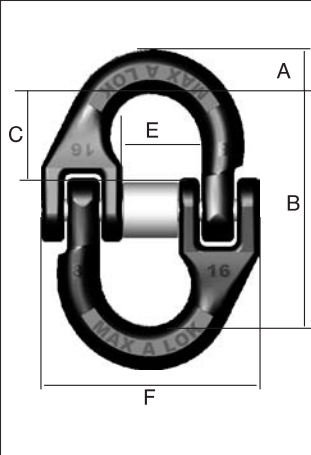


# Max-alloy Gr.8 Chain and Coupling Link

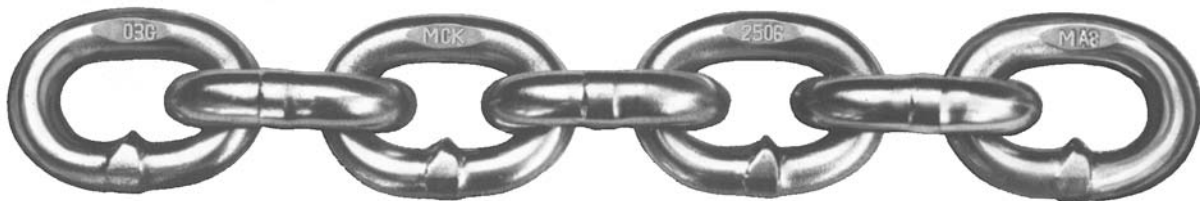
## MAX-A-LOK® Coupling Link



	PRODUCT CODE	CHAIN SIZE	LINK NUMBER & MARKING	A	B	C	E	F	DIA HOLE TO ACCEPT MALE LEG	APPROX MASS EACH - kg
	DO61151-01	6	218	6	36	11	10	34,5	13	0,05
DO61151-02	7 - 8	7-8	9	53	20	17	52,6	14	0,15	
DO61151-03	10,0	10	12	69	27	25	68,1	19	0,3	
DO61151-04	13,0	13	16	88	35	31	85,5	23	0,65	
DO61151-05	16,0	16	20	105	41	35	98,6	27	1,1	
DO61151-06	20,0	20	23	124	48	44	119,0	32	1,85	
DO61151-07	22,0	22	26	137	54	50	138,6	34	2,9	
DO61151-08	26	26	31	161	63	56	166,8	40	4,8	
DO61151-09	32,0	32	40	210	85	71	211,0	51	8,54	

E = material diameter of largest link intended to be used with MAX-A-LOK  
 100% proof tested and 3% MPL.  
 SABS ISO 8539

## Max-alloy Gr8 Alloy Chain



**MA8** and batch/traceability marks, the mark of MAX-Alloy quality grade 800 (T) chain, the grade that should always be used for sling or lifting applications.

PRODUCT CODE	CHAIN SIZE - d (nom)	INSIDE LINK LENGTH	OUTSIDE WIDTH - Max	APPROX. LINKS per m	APPROX. kg per metre	WLL - t
D06015000	6,00	18,00	22,20	55,60	0,80	1,20
D06015001	7,00	21,00	25,90	47,00	1,09	1,60
D06015009	8,00	24,00	29,60	41,70	1,43	2,00
D06015002	10,00	30,00	37,00	33,30	2,22	3,20
D06015003	13,00	39,00	48,10	25,60	3,76	5,40
D06015004	16,00	48,00	59,20	20,80	5,70	8,20
D06015005	20,00	60,00	74,00	16,70	8,90	12,80
D06015006	22,00	66,00	81,40	15,20	10,77	15,50
D06015007	25,50	78,00	96,20	12,80	15,04	21,70
D06015008	32,00	96,00	118,00	10,40	22,79	32,80

**100% proof tested**

The complete range of MAX-Alloy Chain is manufactured in South Africa from local high quality steel. All the sizes from 6,0mm to 32,0mm are manufactured to Grade 800 Quality with a mean stress of 800 MPa at specified minimum breaking force.

MAX-Alloy is heat-treated alloy steel chain specifically developed and manufactured for use in chain slings for lifting purposes. Possessing superior properties and high tensile strength, it is also used in many other applications requiring highest quality chains.

**SPECIFICATION COMPLIANCE**  
**SABS 189/2001 REVISION**  
**EN 818-1 & 2 IN SMOOTHWELD (EU)**

In compliance with South African legislation pertaining to safe usage of lifting gear, working load limits applicable to MAX-Alloy Chain and Fittings are rated at a Factor of Safety of 4:1

The working load limits must not be exceeded.

WLL: the Working Load Limits detailed in the above apply only to MAX-Alloy Gr8 Chain embossed "MA8" as illustrated above.

**Larger Chain sizes 36,0 to 70,0 mm available on request.**