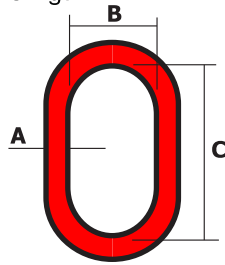


Max-alloy Gr.8 Master Links

Special Master Links, Rings and Pear shaped links manufactured upon request.

All dimensions are expressed in mm and are subject to commercial tolerances

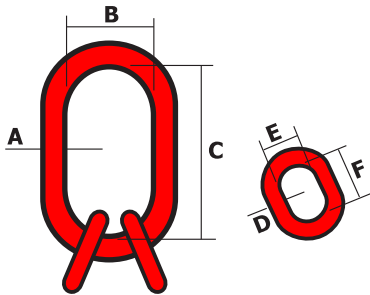
MAX ALLOY OBLONG MASTER LINKS:
For Single and Two Leg Chain Slings



PRODUCT CODE	OBLONG LINK MA-	A mm	B mm	C mm	MASS EACH kg	Single Types SOS, SOG, SOF, CO	DOUBLE TYPES
							DOS, DOG OF SINGLE ADJUSTABLE LOOP & SINGLE BASKET
DO6115131	06	10,0	40	80	0,15	6,0	6,0
DO6115132	0806	14,0	60	125	0,46	7,0	7,0
DO6115133	1008	16,0	75	150	0,72	10,0	-
DO6115134	1310	20,0	90	160	1,25	13,0	10,0
DO6115135	1613	25,5	102	190	2,41	16,0	13,0
DO6115136	2016	32,0	140	240	4,88	20,0	16,0
DO6115137	2220	40,0	155	280	8,87	22,0	20,0
DO6115138	2622	45,0	175	320	12,77	26,0	22,0
DO6115139	3226	50,0	195	350	17,35	32,0	25,5
DO6115140	3632	60,0	220	410	29,15	-	32,0

100% proof tested and 3% magnetic particle crack detected in accordance with EN 1677-4

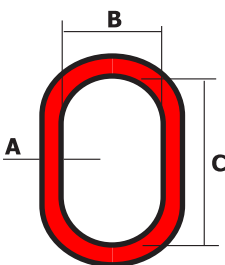
MAX ALLOY MASTER LINK SUB-ASSEMBLY:
For Three and Four Leg Chain Slings



PRODUCT CODE	SUB ASSEMBLY MA-	SIZE OF MASTER LINK IN mm			SIZE OF COUPLING LINK IN mm			MASS EACH IN kg	MA CHAIN SIZE IN mm
		A	B	C	D	E	F		
DO6115160	06SA	14,0	60	125	10,0	16	30	0,6	6,0
DO6115161	08SA	20,0	90	160	13,0	35	60	1,7	7,0
DO6115162	10SA	25,5	102	190	16,0	40	80	3,3	10,0
DO6115163	13SA	32,0	140	240	22,0	50	90	6,8	13,0
DO6115164	16SA	40,0	155	280	28,0	60	100	12,5	16,0
DO6115165	20SA	45,0	175	320	32,0	75	125	18,5	20,0
DO6115166	22SA	50,0	195	350	40,0	80	140	27,5	22,0
DO6115167	26SA	60,0	220	410	45,0	90	165	44	25,5
DO6115168	32SA	70,0	250	450	50,0	100	195	65,4	32,0

100% proof tested and 3% magnetic particle crack detected in accordance with EN 1677-4

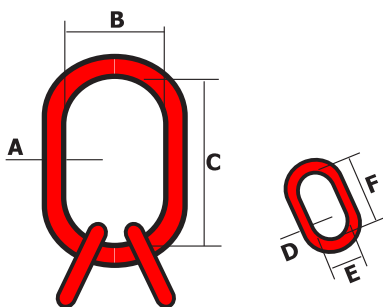
MAX ALLOY Gr8 ENLARGED OBLONG MASTER LINK



PRODUCT CODE	OBLONG LINK MA-	SIZE OF OBLONG LINK IN mm			WLL tonne	MASS kg/unit
		A	B	C		
DO6115138-03	16 ML	16	75	150	3,9	0,7
DO6115138-04	22 MLS	22	90	162	8,6	1,5
DO6115138-05	23 ML	22	140	270	5,6	2,3
DO6115138-01	28 MLS	28	110	200	14,5	3,0
DO6115138-06	26 ML	28	140	270	11,4	3,8
DO6115138-07	32 ML	32	140	270	16,9	5,1
DO6115138-02	36 ML	36	140	270	23,1	6,5
DO6115138-08	40 ML	40	155	280	29,0	8,5
DO6115138-09	45 ML	45	175	320	36,5	12,2
DO6115138-10	45 MLL	45	265	490	24,7	17,8
DO6115138-11	50 ML	50	195	350	45,2	16,6
DO6115138-12	60 ML	60	220	410	63,0	29,2
DO6115138-13	70 ML	70	250	450	88,6	44,3

100% proof tested and 3% magnetic particle crack detected in accordance with EN 1677-4

MAX ALLOY Gr8 ENLARGED MASTER LINK SUB-ASSEMBLY



PRODUCT CODE	SUB ASSEMBLY MA -	SIZE OF MASTER LINK IN mm			SIZE OF COUPLING LINK IN mm			WLL tonne	MASS kg/unit
		A	B	C	D	E	F		
DO6115138-14	16 QA	16	75	150	13	50	90	3,9	1,3
DO6115138-15	22 QAS	22	90	162	20	70	140	8,6	3,6
DO6115138-16	23 QA	22	140	270	16	75	150	5,6	3,8
DO6115138-17	28 QAS	28	110	200	22	70	140	14,5	5,5
DO6115138-18	26 QA	28	140	270	20	70	140	11,4	5,9
DO6115138-19	32 QA	32	140	270	25,5	102	190	16,9	9,7
DO6115138-20	36 QA	36	140	270	28	90	185	23,1	11,9
DO6115138-21	40 QA	40	155	280	32	110	200	29,0	16,4
DO6115138-22	45 QA	45	175	320	36	125	225	36,5	23,5
DO6115138-23	45 QAL	45	265	490	30	90	185	24,7	24,1
DO6115138-24	50 QA	50	195	350	40	130	260	45,2	32,3
DO6115138-25	60 QA	60	220	410	50	195	350	59,9	63,9
DO6115138-26	70 QA	70	250	450	60	220	410	84,7	102,6

100% proof tested and 3% magnetic particle crack detected in accordance with EN 1677-4