



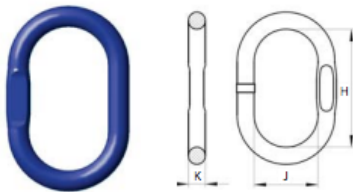
Grade 100 Chain & Fittings

► Gr10 Series D Master Link

- ✓ The grade 100 range of oblong links allows for flexibility in selection and construction of chain sling or wire rope assemblies.
- ✓ For use in single and two leg applications.
- ✓ Test certificates supplied.

Applications: Chain or wire rope slings

Australian Standard: AS 3776



Chain Size 1 Leg (mm)	Chain Size 2 Leg (mm)	WLL (tonnes @ 60°)	H (mm)	J (mm)	K (mm)	N.W (Kg)	Part No.	Markings
10	8	4.30	135	75	19	0.92	40522	D18 10
13	10	6.90	160	90	23	1.6	40523	D22 10
16	13	11.60	180	100	27	2.5	40524	D26 10
20	16	17.30	200	110	33	4.2	40525	D32 10
22	20	27.70	275	150	38	7.5	40526	D38 10
26	22	32.90	340	180	45	12.8	40527	D45 10
32	26	45.80	350	190	50	16.5	40528	D50 10
-	26	45.80	400	200	56	23.3	40529	D60 10
-	32	69.20	460	250	70	43	40530	D70 10

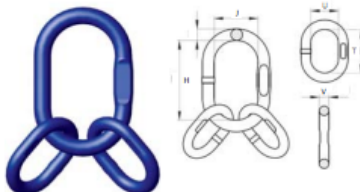
Includes standard markings of DXX 10, where XX = link diameter

► Gr10 Series DL Multi Leg Assembly

- ✓ Designed for use in 2, 3 or 4-leg assemblies, comprising a master link and two intermediate links, each with the same lifting capacity.
- ✓ Test certificates supplied.

Applications: Chain slings

Australian Standard: AS 3776



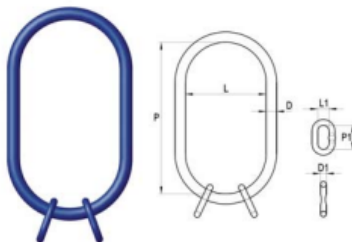
Chain Size (mm)	WLL (tonnes @ 60°)	H (mm)	J (mm)	K (mm)	T (mm)	U (mm)	V (mm)	N.W (Kg)	Part No.	Marking
8	4.30	160	90	23	70	34	16	2.4	40731	D22L16 10
10	6.90	180	100	27	85	40	19	3.8	40732	D26L20 10
13	11.60	200	110	33	115	50	23	6.6	40733	D32L22 10
16	17.30	275	150	38	140	65	27	11.5	40734	D38L26 10
20	27.70	350	190	50	150	70	33	23	40735	D50L32 10
22	32.90	350	250	56	170	75	36	31	40736	D56L36 10
26	45.80	400	200	56	170	80	40	34.3	40737	D60L40 10

Includes standard markings of DXX 10, where XX = link diameter

► Gr10 Series TN Oversize Link

Applications: Chain slings

Australian Standard: AS 3776



Chain Size (mm)	WLL (tonnes @ 60°)	D (mm)	P (mm)	L (mm)	D1 (mm)	P1 (mm)	L1 (mm)	N.W (Kg)	Part No.	Marking
8	4.3	27	430	220	19	85	40	6.6	42010	TN26 10
10	6.9	33	430	220	19	85	40	9.4	42011	TN32 10
13	11.6	40	430	220	27	140	65	16.1	42012	TN40 10
16	17.3	45	430	220	27	140	65	19.6	42013	TN45 10

