



GRADE 80
LIFTING CHAIN & FITTINGS



PWB Anchor Gr8 Range

➤ Component selection guide

Chain Size (mm)	Chain	Gr8 Couplok	Single Leg			Multi Leg			Sling Hook	Sling Hook with Latch	Grab Hook
			Regular Series Oblong Link	Large Series Oblong Link	Regular Series Oblong Link	Large Series Oblong Link	Large Multi Oblong Link				
6.0	40135	40835Y	40490	40617	40490	-	40542	40301Y	42255Y	40310Y	
7.1	40136	40836Y	40490	40617	40490	40618	40542	40302Y	42050Y	40311Y	
8.0	40959	40836Y	40490	40618	40490	40618	40542	40302Y	42050Y	40311Y	
10.0	40137	40837Y	40490	40618	40491	40619	40543	40303Y	42051Y	40312Y	
13.0	40138	40838Y	40491	40619	40492	40620	40544	40304Y	42052Y	40313Y	
16.0	40139	40840Y	40492	40620	40493	40621	40545	40305Y	42053Y	40314Y	
20.0	40140	40841Y	40493	40621	40494	40622	40546	40306Y	42054Y	40315Y	
22.0	40141	40842Y	40494	40622	40495	40623	40547	40307Y	40325Y	40316Y	
26.0	41256	40843Y	40495	40623	-	40624	42048	40308Y	40326Y	40317Y	
32.0	40143	40844Y	-	40624	-	41767	42049	40309Y	40327Y	40318Y	

Chain Size (mm)	Swivel Hook	Foundry Hook	Self-Lok Hook	Swivel Self-Lok Hook	Clevis Self-Lok Hook	Clevis Sling	Clevis Sling Hook with Latch	Clevis Grab Hook	Clevis Clutch
6.0	41046Y	-	40498Y	40392Y	40359Y	42256Y	42257Y	42258Y	40564Y
7.1	41047Y	40351Y	40337Y	40375Y	40371Y	40384Y	42060Y	40379Y	40565Y
8.0	41047Y	40351Y	40337Y	40375Y	40371Y	40384Y	42060Y	40379Y	40565Y
10.0	41048Y	40352Y	40338Y	40376Y	40372Y	40385Y	42061Y	40380Y	40566Y
13.0	41049Y	40353Y	40339Y	40377Y	40373Y	40386Y	42062Y	40381Y	40567Y
16.0	41050Y	40354Y	40340Y	40378Y	40374Y	40387Y	42063Y	40382Y	40568Y
20.0	41251Y	40355Y	40499Y	40393Y	40360Y	40388Y	42064Y	40383Y	40569Y
22.0	-	-	40501Y	40394Y	40364Y	-	-	-	-
26.0	-	-	40502Y	40395Y	-	-	-	-	-
32.0	-	-	-	-	-	-	-	-	-

► Regular Series Oblong Link

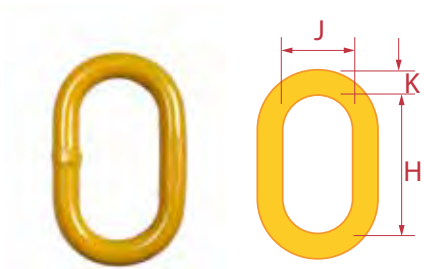
The PWB® range of Herc-Alloy™ oblong links allows for flexibility in selection and construction of chain sling or wire rope assemblies.

For use in both single and 2-leg applications.

Test certificates supplied.

All Regular Series Oblong Links are manufactured in Australia.
Includes standard markings of either PWB-HA800 or PWB-HA8.

Applications: Chain or wire rope slings
Australian Standard: AS 3776



Chain Size 1 Leg (mm)	Chain Size 2 Leg (mm)	WLL (tonnes)	H (mm)	J (mm)	K (mm)	Mass (kg)	Part No.	Markings
6.0-10.0	6.0-8.0	3.5	88	44	13	0.3	40490	10-40490-8
13.0	10.0	5.5	114	57	20	0.9	40491	13-40491-10
16.0	13.0	9.2	130	70	22	1.2	40492	16-40492-13
20.0	16.0	13.8	160	80	30	2.7	40493	20-40493-16
22.0	20.0	21.6	180	90	32	3.7	40494	22-40494-20
26.0	22.0	26.0	200	100	40	5.5	40495	26-40495-22

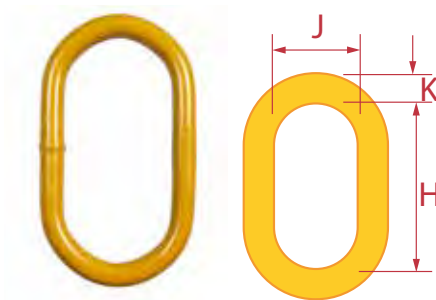
► Large Series Oblong Link

Wider and longer, the Large Series Oblong Link is designed for use in both single and 2 leg applications.

Test certificates supplied.

All Large Series Oblong Links, with the exception of Part No. 41767, are manufactured in Australia.
Includes standard markings of either PWB-HA800 or PWB-HA8 for links manufactured in Australia.
Part No. 41767 made in South Africa.

Applications: Chain or wire rope slings
Australian Standard: AS 3776



Chain Size 1 Leg (mm)	Chain Size 2 Leg (mm)	WLL (tonnes)	H (mm)	J (mm)	K (mm)	Mass (kg)	Part No.	Markings
6.0-7.1	-	1.6	130	70	13	0.4	40617	7.1-40617
8.0/10.0	7.1/8.0	3.5	135	70	16	0.7	40618	10-40618-8
13.0	10.0	5.5	200	100	22	1.7	40619	13-40619-10
16.0	13.0	9.2	240	120	30	3.8	40620	16-40620-13
20.0	16.0	13.8	280	140	32	5.4	40621	20-40621-16
22.0	20.0	21.6	300	150	40	8.5	40622	22-40622-20
26.0	22.0	26.0	330	165	42	10.5	40623	26-40623-22
32.0	26.0	36.7	360	180	50	15.0	40624	32-40624-26
32.0	32.0	54.5	410	220	60	30.0	41767	MA60MLGR80

► Large Multi Oblong Link

Designed for use in 2, 3 or 4-leg assemblies.

Comprising a master link and two intermediate links, each with the same lifting capacity. The intermediate links allow for back hooking and attachment of thimbles.

Test certificates supplied.

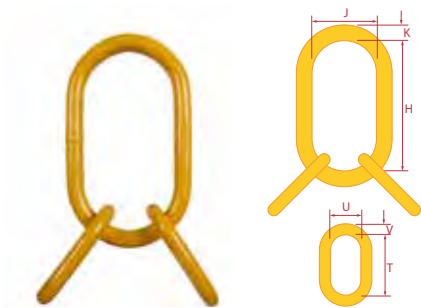
Sizes 6-22mm manufactured in Australia.

Includes standard markings of either PWB-HA800 or PWB-HA8 for links manufactured in Australia.

26mm and 32mm manufactured in South Africa.

Applications: Chain slings or wire rope slings

Australian Standard: AS 3776



Chain Size 2,3 or 4 Leg	WLL (tonnes)	H (mm)	J (mm)	K (mm)	T (mm)	U (mm)	V (mm)	Mass (kg)	Part No.	Markings
6.0-8.0	3.5	180	90	20	88	44	13	1.7	40542	40542-8
10.0	5.5	240	120	26	114	57	20	4.0	40543	40543-10
13.0	9.2	280	140	30	130	70	22	6.7	40544	40544-13
16.0	13.8	300	150	32	160	80	30	11.1	40545	40545-16
20.0	21.6	330	165	42	180	90	32	17.5	40546	40546-20
22.0	26.0	360	180	50	200	100	40	25.2	40547	40547-22
26.0	36.7	431	231	60	368	205	50	64.0	42048	MA60QA GR80
32.0	54.5	473	263	70	431	231	60	103.0	42049	MA70QA GR80

► Enlarged Multi Oblong Link

Incorporating a 4:1 design factor, comprising a master link and two generous intermediate links designed to accommodate the attachment of wire rope thimbles.

Test certificates supplied.

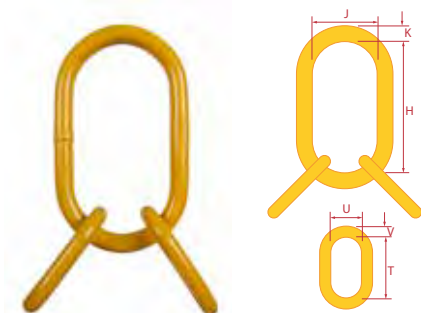
* WLL based on 2 leg sling with one leg per intermediate link.

** WLL based on 3 or 4 leg sling with maximum two legs per intermediate link.

Note: WLL values expressed in this table are based on a Design Factor of 4:1.

Applications: Wire rope slings

Standard: EN 1677



WLL* (tonnes) @60°	WLL** (tonnes) @90°	H (mm)	J (mm)	K (mm)	T (mm)	U (mm)	V (mm)	Mass (kg)	Part No.	Markings
4.1	2.9	158	79	16	131	63	14.5	1.65	42041	MA16QA GR80
8.5	6.0	171	95	22	147	74	20	3.6	42042	MA22QAS GR80
14.5	10.3	210	116	28	147	74	22	5.5	42043	MA28QAS GR80
23.0	16.3	284	147	36	195	95	28	11.9	42044	MA36QA GR80
28.1	20.0	294	163	40	210	116	32	16.4	42045	MA40QA GR80
35.0	24.8	336	184	45	237	132	36	23.5	42046	MA45QA GR80
45.0	31.8	368	205	50	273	137	40	32.3	42047	MA50QA GR80
60.0	42.4	431	231	60	368	205	50	64.0	42048	MA60QA GR80
85.0	60.0	473	263	70	431	231	60	103.0	42049	MA70QA GR80

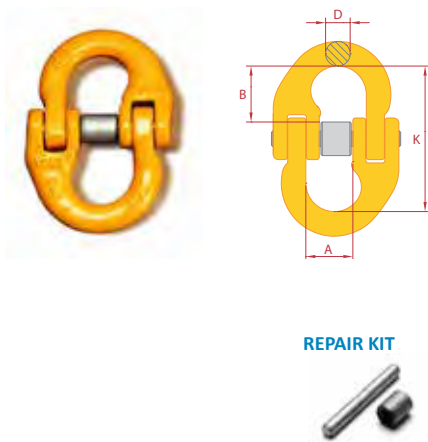
► Gr8 Connecting Links

Used to connect grade 80 chain to an oblong link, hook or other component. Traditional design in a yellow painted finish for easy identification.

Test certificates supplied.

Each Connecting Link or body half shall not have in use, more than one load bearing component or chain. Always allow for sufficient articulation and avoid over-crowding to ensure the load will be transmitted axially. For reassembly of connectors, a new pin and stud assembly is recommended.

Applications: Chain slings
Australian Standard: AS 3776



Chain Size (mm)	WLL (tonnes)	K (mm)	A (mm)	B (mm)	D (mm)	Mass (kg)	Part No.	Markings	Repair kit Part No.
6.0	1.1	44	15	17	7	0.08	40835Y	6-8	40446Y
7.1/8..0	2.0	57	18	22	9	0.2	40836Y	7 + 8-8	40845Y
10.0	3.2	68	25	26	11	0.3	40837Y	10-8 3/8"	40846Y
13.0	5.3	91	30	35	16	0.7	40838Y	13-8 1/2"	40847Y
16.0	8.0	100	36	38	19	1.1	40840Y	16-8 5/8"	42080Y
20.0	12.5	122	42	46	22	1.9	40841Y	18/20-8 3/4"	42081Y
22.0	15.0	152	49	59	24	3.0	40842Y	22-8 7/8"	42082Y
26.0	21.2	162	55	62	30	4.7	40843Y	26-8 1"	42083Y
32.0	31.5	202	69	79	36	8.8	40844Y	32-8 1-1/4"	42084Y

► HA8 Hammerlok™

Original, classic design allows for instant assembly, dismantling and reassembly of slings safely and reliably.

Test certificates supplied.

Each Hammerlok™ or body half shall not have in use, more than one load bearing component or chain. Always allow for sufficient articulation and avoid over-crowding to ensure the load will be transmitted axially. For reassembly of connectors, a new pin and stud assembly is recommended.

Applications: Chain slings
Australian Standard: AS 3776



Chain Size (mm)	WLL (tonnes)	B (mm)	D (mm)	E* (mm)	Mass (kg)	Hole Dia** (mm)	Part No.	Markings	Repair kit Part No.
6.0/7.1	1.6	46	43	13	0.1	14	40437	9/32 CM 7	40446
10.0	3.2	62	55	18	0.3	19	40438	10 HAMMERLOK	40447
13.0	5.4	86	80	28	0.8	23	40439	13 HAMMERLOK	40448
16.0	8.0	103	94	32	1.1	27	40440	16 HAMMERLOK	40449
20.0	12.5	121	109	38	1.7	32	40441	18/20 HAMMERLOK	40450
22.0	15.5	131	135	44	2.7	34	40442	20/22 HAMMERLOK	40451
26.0	21.6	146	157	51	4.4	40	40443	26 HAMMERLOK	40452
32.0	32.8	174	197	57	8.1	51	40444	32 HAMMERLOK	40453

* Largest stock diameter of fitting that the Hammerlok™ will accept.

** Minimum hole diameter to accept male leg.

► Gr8 Clevis Self-Lock Hook

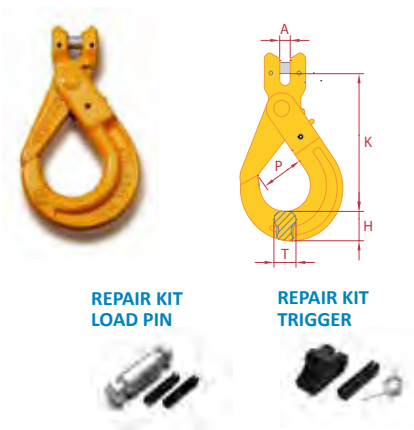
Easily and safely closed with one hand, the Gr8 Clevis Self-Lock Hook will lock itself when the load is engaged and will not disengage even if the load is temporarily set down.

Can be mechanically connected to Grade 80 Chain for easy assembly and use.

Test certificates supplied.

Applications: Chain slings

Australian Standard: AS 3776



Chain Size (mm)	WLL (tonnes)	A (mm)	K (mm)	P (mm)	T (mm)	H (mm)	Mass (kg)	Part No.	Markings	Repair kit Trigger Part No.	Repair kit Load Pin Part No.
6	1.1	6	100	29	15	19	0.5	40359Y	YD 6 - 8	42040Y	41122Y
7.1/8.0	2.0	9	119	34	20	24	0.8	40371Y	YD 7 + 8 - 8	40341Y	41123Y
10	3.2	11	143	44	26	30	1.4	40372Y	YD 10 - 8	40342Y	41124Y
13	5.3	14	179	52	30	39	2.9	40373Y	YD 13 - 8	40343Y	41125Y
16	8.0	18	212	60	36	49	5.6	40374Y	YD 16 - 8	41433Y	41126Y
20	12.5	21	243	90	48	62	8.8	40360Y	YD 18/20 - 8	40630Y	41127Y
22	15.0	24	273	80	49	63	14.1	40364Y	YD 22 - 8	40631Y	41128Y

► Gr8 Eye Self-Lock Hook

Easily and safely closed with one hand, the Gr8 Eye Self-Lock Hook will lock itself when the load is engaged and will not disengage even if the load is temporarily set down.

Test certificates supplied.

Applications: Chain and wire rope slings

Australian Standard: AS 3776



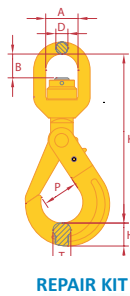
Chain Size (mm)	WLL (tonnes)	K (mm)	P (mm)	A (mm)	D (mm)	T (mm)	H (mm)	Mass (kg)	Part No.	Markings	Repair kit Part No.
6	1.1	110	29	21	10	15	19	0.5	40498Y	YC 6 - 8	42040Y
7.1/8.0	2.0	136	34	25	11	20	24	0.8	40337Y	YC 7 + 8 - 8	40341Y
10	3.2	167	44	32	13	26	30	1.4	40338Y	YC 10 - 8	40342Y
13	5.3	207	52	40	16	30	39	2.9	40339Y	YC 13 - 8	40343Y
16	8.0	252	60	52	21	36	49	5.7	40340Y	YC 16 - 8	41433Y
20	12.5	282	90	64	23	48	62	8.5	40499Y	YC 18/20 - 8	40630Y
22	15.0	319	80	70	24	49	63	12.5	40501Y	YC 22 - 8	40631Y
26	21.2	343	99	80	25	56	69	14.5	40502Y	YC 26 - 8	40632Y

➤ Gr8 Eye Swivel Self-Lock Hook (with ball bearing)

Designed with ball bearing allowing the hook to swivel freely under load.

Test certificates supplied.

Applications: Chain slings
Australian Standard: AS 3776



REPAIR KIT



Chain Size (mm)	WLL (tonnes)	K (mm)	P (mm)	B (mm)	A (mm)	D (mm)	T (mm)	H (mm)	Mass (kg)	Part No.	Markings	Repair kit Part No.
6.0	1.1	149	29	22	31	12	15	19	0.7	40392Y	YE 6 - 8	42040Y
7.1/8.0	2.0	186	34	29	36	14	20	24	1.2	40375Y	YE 7 + 8 - 8	40341Y
10.0	3.2	220	44	34	40	16	26	30	2.0	40376Y	YE 10 - 8	40342Y
13.0	5.3	267	52	43	46	22	30	39	4.2	40377Y	YE 13 - 8	40343Y
16.0	8.0	328	60	50	60	24	36	49	7.3	40378Y	YE 16 - 8	41433Y
20.0	12.5	388	90	82	75	26	48	62	11.4	40393Y	YE 18/20 - 8	40630Y
22.0	15.0	457	80	95	97	33	49	63	18.1	40394Y	YE 22 - 8	40631Y
26.0	21.2	535	99	115	123	42	56	69	29.5	40395Y	YE 26 - 8	40632Y

➤ Gr8 Clevis Swivel Self-Lock Hook (with ball bearing)

Designed with ball bearing allowing the hook to swivel freely under load.

Test certificates supplied.

Applications: Chain slings
Australian Standard: AS 3776



REPAIR KIT
LOAD PIN



REPAIR KIT
TRIGGER



Chain Size (mm)	WLL (tonnes)	A (mm)	K (mm)	P (mm)	T (mm)	H (mm)	Mass (kg)	Part No.	Markings	Repair kit Load pin Part No.	Repair kit Trigger Part No.
6.0	1.1	6	156	29	15	19	0.8	40511	YE - 6 - 8	41122Y	42040Y
7.1/8.0	2.0	9	188	34	20	24	1.3	40513	YE - 7 + 8 - 8	41123Y	40341Y
10.0	3.2	11	215	44	26	30	2.2	40515	YE - 10 - 8	41124Y	40342Y
13.0	5.3	14	275	52	30	39	4.5	40517	YE - 13 - 8	41125Y	40343Y
16.0	8.0	18	323	60	36	49	7.9	40518	YE - 16 - 8	41126Y	41433Y
20.0	12.5	21	417	90	48	62	12.5	40519	YE - 18/20 - 8	41127Y	40630Y

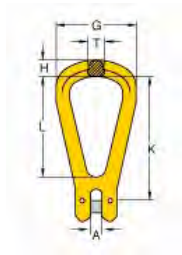
► Gr8 Clevis End Link

A versatile link designed for use in a reeveable sling as top or terminal end fitting.

Test certificates supplied.

Applications: Reeveable chain slings

Australian Standard: AS 3776



Chain Size (mm)	WLL (tonnes)	A (mm)	K (mm)	L (mm)	G (mm)	T (mm)	H (mm)	Mass (kg)	Part No.	Markings
7.01/8.0	2.0	9	99	80	65	15	15	0.4	40180Y	YG 7 + 8 - 8
10.0	3.2	11	125	100	80	19	18	0.8	40181Y	YG 10 - 8
13.0	5.3	14	168	136	108	25	22	1.5	40182Y	YG 13-8
16.0	8.0	18	198	158	124	27	26	2.7	40183Y	YG 16 - 8

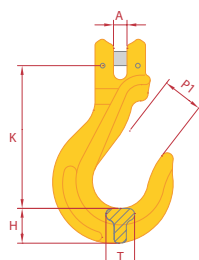
► Gr8 Clevis Sling Hook

Test certificates supplied.

Hooks without a latch are generally used for specific applications, therefore where there is a risk of the hooks becoming detached during use, a risk assessment shall be conducted in accordance with Section 11 of AS 3776.

Applications: Chain slings

Australian Standard: AS 3776



REPAIR KIT



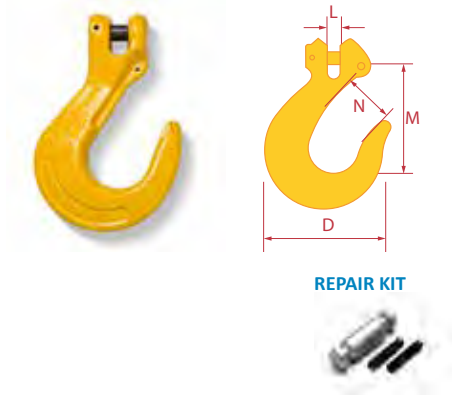
Chain Size (mm)	WLL (tonnes)	A (mm)	K (mm)	P1 (mm)	T (mm)	H (mm)	Mass (kg)	Part No.	Markings	Repair kit Part No.
6.0	1.1	6	79	23	15	18	0.3	42256Y	YM 6 - 8	41122Y
7.1/8.0	2.0	9	98	27	18	22	0.6	40384Y	YM 7 + 8 - 8	41123Y
10.0	3.2	11	121	34	23	29	1.2	40385Y	YM 10 - 8	41124Y
13.0	5.3	14	147	44	30	37	2.3	40386Y	YM 13 - 8	41125Y
16.0	8.0	18	166	48	39	42	3.8	40387Y	YM 16 - 8	41126Y
20.0	12.5	21	200	56	47	50	6.7	40388Y	YM 20 - 8	41127Y

▶ HA8 Pinlok Sling Hook

Test certificates supplied.

Hooks without a latch are generally used for specific applications, therefore where there is a risk of the hooks becoming detached during use, a risk assessment shall be conducted in accordance with Section 11 of AS 3776.

Applications: Chain slings
Australian Standard: AS 3776



Chain Size (mm)	WLL (tonnes)	D (mm)	L (mm)	M (mm)	N (mm)	Mass (kg)	Part No.	Markings	Repair kit Part No.
10.0	3.2	111	12	110	27	1.0	40385A	CM HA 800/1000 3/8 10	-
13.0	5.4	140	15	136	35	2.0	40386A	CM HA 800/1000 1/2 13	-
16.0	8.0	157	18	155	43	3.0	40387A	CM HA 800/1000 5/8 16	41094
20.0	12.5	199	22	186	63	6.0	40388	CM Herc-Alloy 3/4 18/20-8	41095

▶ HA8 Eye Sling Hook

Test certificates supplied.

Hooks without a latch are generally used for specific applications, therefore where there is a risk of the hooks becoming detached during use, a risk assessment shall be conducted in accordance with Section 11 of AS 3776.

Applications: Chain slings
Australian Standard: AS 3776



Chain Size (mm)	WLL (tonnes)	D (mm)	L (mm)	M (mm)	N (mm)	Mass (kg)	Part No.	Markings
10.0	3.2	110	24	121	36	0.9	40303A	CM Herc Alloy 3/8 10-8
13.0	5.4	140	28	145	45	2.0	40304A	CM Herc Alloy 1/2 13-8
16.0	8.0	161	33	165	51	3.3	40305A	CM Herc Alloy 5/8 16-8
20.0	12.5	199	37	198	63	5.6	40306	CM Herc Alloy 3/4 18/20-8
22.0	15.5	218	43	223	71	7.9	40307	CM Herc Alloy 7/8 22-8
26.0	21.6	243	47	250	79	10.6	40308	CM Herc Alloy 1 26-8
32.0	32.8	294	58	292	98	16.9	40309	CM Herc Alloy 1 1/4 32 -8

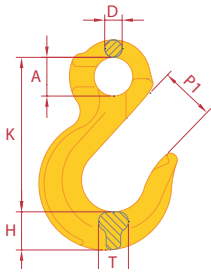
► Gr8 Eye Sling Hook

Test certificates supplied.

Hooks without a latch are generally used for specific applications, therefore where there is a risk of the hooks becoming detached during use, a risk assessment shall be conducted in accordance with Section 11 of AS 3776.

Applications: Chain slings

Australian Standard: AS 3776



Chain Size (mm)	WLL (tonnes)	K (mm)	P1 (mm)	A (mm)	D (mm)	T (mm)	H (mm)	Mass (kg)	Part No.	Markings
6.0	1.1	80	23	20	9	16	20	0.3	40301Y	6 - 8 YP
7.1/8.0	2.0	98	28	25	11	20	23	0.5	40302Y	7 + 8 - 8 YP
10.0	3.2	121	36	32	14	23	31	0.9	40303Y	YP 10 - 8
13.0	5.3	152	40	40	18	28	38	1.9	40304Y	YP 13 - 8
16.0	8.0	184	44	50	22	32	47	3.2	40305Y	YP 16 - 8
20.0	12.5	218	45	60	26	43	48	5.7	40306Y	YP 18/20 - 8
22.0	15.0	244	73	50	31	50	62	9.1	40307Y	YP 22 - 8
26.0	21.2	279	77	64	35	60	80	13.6	40308Y	YP 26 - 8
32.0	31.5	352	114	88	40	65	86	18.7	40309Y	YP 32 - 8

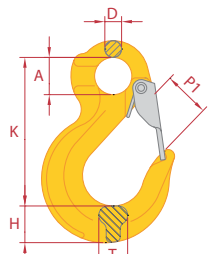
► Gr8 Eye Sling Hook with Latch

Fitted with sturdy spring loaded safety latch for added security in lifting.

Test certificates supplied.

Applications: Chain slings

Australian Standard: AS 3776



Chain Size (mm)	WLL (tonnes)	K (mm)	P1 (mm)	A (mm)	D (mm)	T (mm)	H (mm)	Mass (kg)	Part No.	Markings	Repair kit Part No.
6.0	1.1	80	23	20	9	16	20	0.3	42255Y	6 - 8 YP	43952Y
7.1/8.0	2.0	98	28	25	11	20	23	0.5	42050Y	7 + 8 - 8 YP	43953Y
10.0	3.2	121	36	32	14	23	31	0.9	42051Y	YP 10 - 8	43954Y
13.0	5.3	152	40	40	18	28	38	1.9	42052Y	YP 13 - 8	43955Y
16.0	8.0	184	44	50	22	32	47	3.2	42053Y	YP 16 - 8	43956Y
20.0	12.5	218	45	60	26	43	48	5.7	42054Y	YP 18 / 20 - 8	41037Y
22.0	15.0	244	73	50	31	50	62	9.1	40325Y	YP 22 - 8	41038Y
26.0	21.2	279	77	64	35	60	80	13.6	40326Y	YP 26 - 8	41039Y
32.0	31.5	352	114	88	40	65	86	18.7	40327Y	YP 32 - 8	41040Y

REPAIR KIT



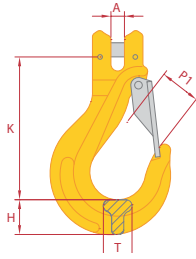
► Gr8 Clevis Sling Hook with Latch

Fitted with sturdy spring loaded safety latch for added security in lifting.

Test certificates supplied.

Applications: Chain slings

Australian Standard: AS 3776



REPAIR KIT
LOAD PIN

REPAIR KIT
SAFETY LATCH



Chain Size (mm)	WLL (tonnes)	A (mm)	K (mm)	P1 (mm)	T (mm)	H (mm)	Mass (kg)	Part No.	Markings	Repair kit Safety Latch Part No.	Repair kit Load Pin Part No.
6.0	1.1	6	79	23	15	18	0.3	42257Y	YM 6 - 8	43952Y	41122Y
7.1/8.0	2.0	9	98	27	18	22	0.6	42060Y	YM 7 + 8 - 8	43953Y	41123Y
10.0	3.2	11	121	34	23	29	1.2	42061Y	YM 10 - 8	43954Y	41124Y
13.0	5.3	14	147	44	30	37	2.3	42062Y	YM 13 - 8	43955Y	41125Y
16.0	8.0	18	166	48	39	42	3.8	42063Y	YM 16 - 8	43956Y	41126Y
20.0	12.5	21	200	56	47	50	6.7	42064Y	YM 20 - 8	41037Y	41127Y

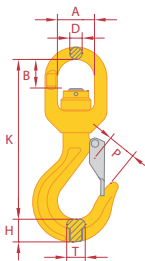
► Gr8 Swivel Hook with Latch (ball bearing type)

Designed with ball bearing allowing the hook to swivel freely under load.

Test certificates supplied.

Applications: Chain slings

Australian Standard: AS 3776



REPAIR KIT



Chain Size (mm)	WLL (tonnes)	K (mm)	P (mm)	B (mm)	A (mm)	D (mm)	T (mm)	H (mm)	Mass (kg)	Part No.	Markings	Repair kit Part No.
6.0	1.1	136	24	23	32	11	16	19	0.6	41046Y	YSW 6 - 8	43952Y
7.1/8.0	2.0	155	26	27	36	12	18	22	0.9	41047Y	YSW 7 + 8 - 8	43953Y
10.0	3.2	189	36	37	41	16	23	29	1.6	41048Y	10 - 8 YSW	43954Y
13.0	6.3	233	42	40	46	21	28	35	3.1	41049Y	13 - 8 YSW	43955Y
16.0	8.0	280	50	50	60	22	35	44	5.3	41050Y	16 - 8 YSW	43956Y
20.0	12.5	356	56	82	74	25	49	65	9.2	41251Y	YSW 18/20 - 8	41037Y

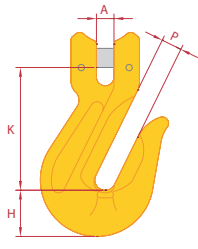
► Gr8 Clevis Cradle Grab Hook

No reduction in WLL when used as a shortening hook on cradle type with supporting wings.

Test certificates supplied.

Applications: Shortening and reeving of chain slings

Australian Standard: AS 3776



REPAIR KIT



Chain Size (mm)	WLL (tonnes)	A (mm)	P (mm)	K (mm)	H (mm)	Mass (kg)	Part No.	Markings	Repair kit Part No.
6.0	1.1	7	7	41	16	0.2	42258Y	YK 6 - 8	41122Y
7.1/8.0	2.0	9	10	55	25	0.3	40379Y	YK 7 + 8 - 8	41123Y
10.0	3.2	12	13	77	35	0.8	40380Y	YK 10 - 8	41124Y
13.0	5.3	15	16	97	42	1.6	40381Y	YK 13 - 8	41125Y
16.0	8.0	17	20	102	45	2.8	40382Y	YK 16 - 8	41125Y
20.0	12.5	23	23	124	54	5.0	40383Y	YK 20 - 8	41127Y

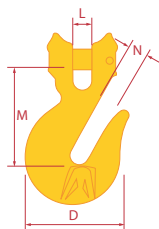
► HA8 Pinlok Cradle Grab Hook

No reduction in WLL when used as a shortening hook on cradle type with supporting wings.

Test certificates supplied.

Applications: Shortening and reeving of chain slings

Australian Standard: AS 3776



REPAIR KIT



Chain Size (mm)	WLL (tonnes)	D (mm)	L (mm)	M (mm)	N (mm)	Mass (kg)	Part No.	Markings	Repair kit Part No.
10.0	3.2	65	11	54	12	0.5	40380A	10 Clevlok 3/8	-
13.0	5.4	83	15	73	15	1.5	40381A	13 Clevlok 1/2	-
16.0	8.0	104	19	90	19	2.0	40382	16 Alloy-8	41094
20.0	12.5	125	22	108	22	3.3	40383	18/20 Alloy-8	41095

► Gr8 Eye Cradle Grab Hook

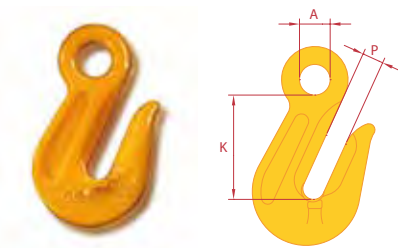
No reduction in WLL when used as a shortening hook on cradle type with supporting wings.

32mm may be supplied without supporting wing.

Test certificates supplied.

Applications: Shortening and reeving of chain slings

Australian Standard: AS 3776



Chain Size (mm)	WLL (tonnes)	P (mm)	A (mm)	K (mm)	Mass (kg)	Part No.	Markings
6.0	1.1	8	13	51	0.2	40310Y	6-8 YH
7.1/8.0	2.0	10	15	60	0.3	40311Y	YH 7 + 8 - 8
10.0	3.2	13	20	84	0.6	40312Y	YH 10 - 8
13.0	5.3	16	25	102	1.4	40313Y	YH 13 - 8
16.0	8.0	20	30	114	2.2	40314Y	YH 16 - 8
20.0	12.5	23	36	132	3.8	40315Y	YH 20 - 8
22.0	15.0	26	38	165	4.6	40316Y	YH 22 - 8
26.0	21.2	29	41	187	10.3	40317Y	YH 26 - 8
32.0	31.5	37	57	230	20.0	40318Y	YH 32 - 8

► HA8 Eye Cradle Grab Hook

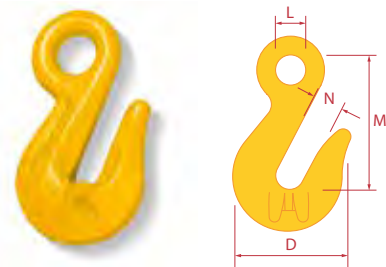
Designed with a cradle support that reduces the risk of damaging chain links. No reduction in WLL when used as a shortening hook on cradle type with supporting wings.

32mm supplied without supporting wing.

Test certificates supplied.

Applications: Shortening and reeving of chain slings

Australian Standard: AS 3776



Chain Size (mm)	WLL (tonnes)	D (mm)	L (mm)	M (mm)	N (mm)	Mass (kg)	Part No.	Markings
10.0	3.2	65	19	78	12	0.5	40312A	10 - 8 HA 3/8
13.0	5.4	80	25	100	14	1.5	40313A	13 - 8 HA 1/2
16.0	8.0	104	32	121	19	2.0	40314	16 - 8 HA 5/8
20.0	12.5	124	37	140	22	3.2	40315	18/20-8 HA 3/4
22.0	15.5	144	44	165	25	4.7	40316	22-8 HA 7/8
26.0	21.6	178	48	206	30	9.4	40317	26-8 HA 1
32.0	23.6	210	57	267	38	18.1	40318	1 1/4 Alloy T8

► Gr8 Eye Foundry Hook

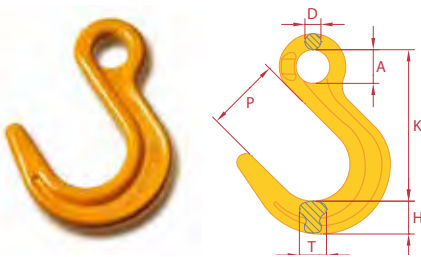
For use where large throat openings are necessary.

Test certificates supplied.

Hooks without a latch are generally used for specific applications, therefore where there is a risk of the hooks becoming detached during use, a risk assessment shall be conducted in accordance with Section 11 of AS 3776.

Applications: Appropriate for foundry applications

Australian Standard: AS 3776



Chain Size (mm)	WLL (tonnes)	K (mm)	P (mm)	A (mm)	D (mm)	T (mm)	H (mm)	Mass (kg)	Part No.	Markings
7.1/8.0	2.0	122	61	24	12	20	30	0.7	40351Y	7+8 - YN
10.0	3.2	150	74	31	15	24	34	1.3	40352Y	10 - 8 YN 3/8"
13.0	5.3	180	88	40	20	34	42	2.4	40353Y	13 - 8 YN 1/2"
16.0	8.0	215	98	49	24	43	50	4.0	40354Y	16 - 8 YN 5/6"
20.0	12.5	248	112	60	28	46	57	6.8	40355Y	20 - 8 YN 3/4"

► HA8 Eye Foundry Hook

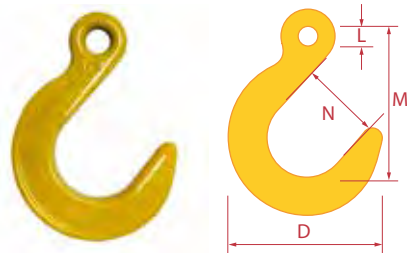
For use where large throat openings are necessary.

Test certificates supplied.

Hooks without a latch are generally used for specific applications, therefore where there is a risk of the hooks becoming detached during use, a risk assessment shall be conducted in accordance with Section 11 of AS 3776.

Applications: Chain slings, appropriate for foundry applications

Australian Standard: AS 3776



Chain Size (mm)	WLL (tonnes)	D (mm)	L (mm)	M (mm)	N (mm)	Mass (kg)	Part No.	Markings
7.1	1.6	121	16	121	63	1.1	40351	7 Foundry Alloy-8
10.0	3.2	146	19	146	76	1.9	40352	10 Foundry Alloy-8
13.0	5.4	171	25	175	89	3.2	40353	13 Foundry Alloy-8
16.0	8.0	198	32	205	102	5.3	40354	16 Foundry Alloy-8
20.0	12.5	232	38	235	114	9.1	40355	18/20 Foundry Alloy-8
22.0	15.5	256	44	264	127	11.8	40356	22 Foundry Alloy-8
26.0	21.6	283	54	294	140	16.7	40357	25 Foundry Alloy-8
32.0	32.8	322	60	327	152	26.5	40358	32 Foundry Alloy-8

► Gr8 Clevis Locking Shortening Clutch

Lockable clutch allows the shortening of a chain sling without loss of WLL.

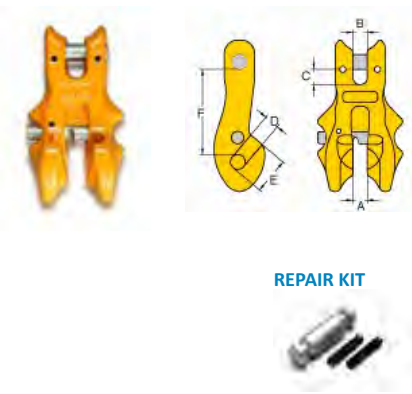
Enhanced security due to the locking mechanism that can be closed single-handedly to prevent the chain from disengaging.

Test certificates supplied.

Note: Always ensure the loaded chain passes out of the bottom of the Shortening Clutch. Not to be used as a bottom end fitting, back-hooking or reeving applications.

Applications: Shortening of chain slings

Australian Standard: AS 3776



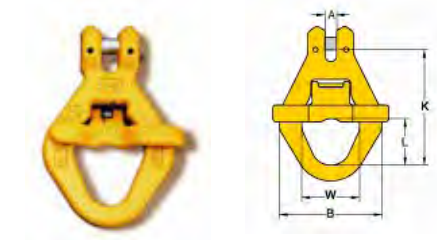
Chain Size (mm)	WLL (tonnes)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Mass (kg)	Part No.	Markings	Repair kit Part No.
6.0	1.1	7	7	10	7	18	50	0.3	40564Y	KCK - 6 - 8	41122Y
7.1/8.0	2.0	10	10	10	10	24	56	0.5	40565Y	KCK - 7 + 8 - 8	41123Y
10.0	3.2	12	12	12	12	28	66	0.9	40566Y	KCK - 10 - 8	41124Y
13.0	5.3	15	15	16	16	39	88	2.1	40567Y	KCK - 13 - 9	41125Y
16.0	8.0	18	21	19	19	48	103	3.7	40568Y	KCK - 16 - 10	41125Y
20.0	12.5	22	23	23	21	55	132	5.7	40569Y	KCK - 18/20 - 11	41127Y

► Gr8 Clevis Container Link

Supplied with spring gate.

Test certificates supplied.

Applications: Rubbish skips and recycling bins



Chain Size (mm)	WLL (tonnes)	A (mm)	K (mm)	L (mm)	W (mm)	B (mm)	Mass (kg)	Part No.	Markings
13	5.3	14	141	57	65	125	1.8	42015	KU 13-8

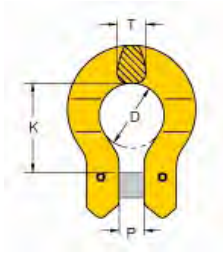
► Gr8 Omega Link

Not for use on PWB oblong links.

Test certificates supplied.

Applications: Suitable as chain end fitting

Australian Standard: AS 3776



REPAIR KIT



Chain Size (mm)	WLL (tonnes)	K (mm)	D (mm)	P (mm)	T (mm)	Mass (kg)	Part No.	Markings	Repair kit Part No.
7.1/8.0	2.0	36	27	9	11	0.2	41322Y	YO 6 - 8	41123Y
10.0	3.2	44	32	12	15	0.4	41323Y	YO 7+8 - 8	41124Y
13.0	5.3	55	42	16	17	0.8	41324Y	YO 10 - 8	41125Y
16.0	8.0	69	50	18	22	1.5	41325Y	YO 13 - 8	41126Y
18,20	12.5	71	58	21	28	2.1	41326Y	YO 18/20 - 8	41127Y

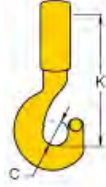
► Gr8 Twist Eye Choke Hook

Sliding along the chain length the Gr8 Twist Eye Choke Hook is designed for use in reeving applications with the Gr8 Omega Link used as the end fitting.

Test certificates supplied.

Applications: Reeving

Australian Standard: AS 3776



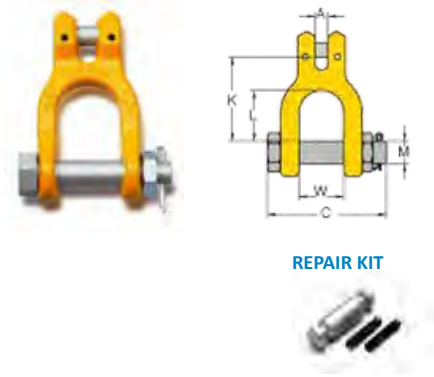
Chain Size (mm)	WLL (tonnes)	K (mm)	C (mm)	A (mm)	Mass (kg)	Part No.	Markings
7.1/8.0	2.0	95	19	32	0.4	42273	7 + 8 - 8 KE
10.0	3.2	116	21	41	0.8	42274	10 - 8 KE
13.0	5.3	150	27	50	2.0	42275	13 - 8 KE
16.0	8.0	185	32	67	3.1	42276	16 - 8 KE

► Gr8 Clevis Shackle

Designed specifically for use as a terminal end fitting with a clevis connection directly to chain.

Test certificates supplied.

Applications: End fitting
Australian Standard: AS 3776



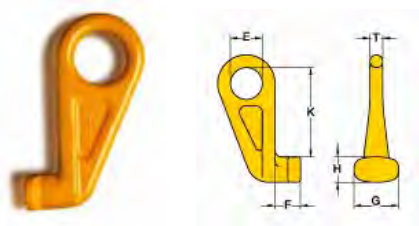
Chain Size (mm)	WLL (tonnes)	A (mm)	K (mm)	L (mm)	W (mm)	M (mm)	C (mm)	Mass (kg)	Part No.	Markings	Repair kit Part No.
7.1/8.0	2.0	9	59	35	33	16	79	0.4	40045	7 + 8 - 8 YR	41123Y
10.0	3.2	11	78	48	37	20	93	0.8	40047	10 - 8 YR	41124Y
13.0	5.3	14	98	64	49	22	118	1.4	40048	13 - 8 YR	41125Y
16.0	8.0	18	112	69	60	28	141	2.5	40050	16 - 8 YR	41126Y

► Gr8 Container Hook

A special purpose hook suitable for lifting cargo containers.

Test certificates supplied.

Applications: Cargo containers



Type	WLL (tonnes)	K (mm)	E (mm)	F (mm)	T (mm)	G (mm)	H (mm)	Mass (kg)	Part No.	Markings
Straight	12.5	192	70	45	25	75	48	3.9	42172Y	KA - S
Left 45	12.5	192	70	45	25	75	48	3.9	42173Y	KA - L
Right 45	12.5	192	70	45	25	75	48	3.9	42174Y	KA - R