

# PWB Anchor E-NEWS

The Lifting Equipment Specialists

PWB NEWS 08 MARCH 2011



## Herc-Alloy 800™ Pre-Assembled Chain Slings

PWB Anchor offer a selection of pre-assembled, ready to use HA800 (Gr8) Adjustable single leg and 2 leg Chain Slings.

Available in lengths up to 6 metres, these pre-assembled Chain Slings utilize Herc-Alloy 800 Chain, Large Series Oblong Links and are adjustable via Grab Hooks supplied with either Pinlok Latchlok Hooks or Pinlok Safety Latch Hooks as terminal fittings.

PWB Anchor HA800 (Gr8) Chain Slings are factory assembled, tested, tagged, and supplied in accordance with Australian Standard AS 3775, complete with Test Certificates.

Herc-Alloy Chain and Oblong Links are proudly manufactured in Australia.

For further information on pre-assembled chain slings please contact your nearest PWB Anchor branch.



### SINGLE LEG ADJUSTABLE CHAIN SLINGS

Chain Size (mm)	WLL (tonnes)	Pinlok Latchlok Hook					Pinlok Safety Latch Hook				
		Part No. 1metre	Part No. 2metre	Part No. 3metre	Part No. 4metre	Part No. 6metre	Part No. 1metre	Part No. 2metre	Part No. 3metre	Part No. 4metre	Part No. 6metre
7.1	1.6	42216	42217	42218	42249	42309	42227	42228	42229	42280	42316
8	2.0	42305	42306	42307	42308	42310	42241	42242	42243	42244	42317
10	3.2	42222	42223	42224	42250	42314	42233	42234	42235	42240	42318
13	5.3	42251	42252	42253	42254	42315	42245	42246	42247	42248	42319

### TWO LEG ADJUSTABLE CHAIN SLINGS

Chain Size (mm)	WLL (tonnes @ 60°)	Pinlok Latchlok Hook					Pinlok Safety Latch Hook				
		Part No. 1metre	Part No. 2metre	Part No. 3metre	Part No. 4metre	Part No. 6metre	Part No. 1metre	Part No. 2metre	Part No. 3metre	Part No. 4metre	Part No. 6metre
7.1	2.8	42219	42220	42221	42299	42300	42230	42231	42232	42239	42291
8	3.5	42301	42110	42111	42112	42113	42303	42190	42191	42192	42193
10	5.5	42225	42114	42115	42116	42117	42236	42194	42195	42196	42197
13	9.2	42226	42118	42119	42120	42121	42238	42198	42199	42200	42201

Other sizes, configurations and capacities available on request.

TESTED & TAGGED