





- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677-3 and ASME B30.26, ASME B30.10, PAS1061.
- Certified by DGUV GS-MO-15-05
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 4:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature minimum 400°C
- Magnaflux crack detection is performed 100% on each batch.





For load pin replacement

For trigger replacement

## G-100 Clevis Self Locking Hook

For Grade 100 Chain	WLL	Dimensions (mm)					N.W.
mm	tonnes*	Α	Н	K	Р	Т	kg
6	1.4	6	19	93	28	15	0.4
7,8	2.5	9	24	119	34	20	0.9
10	4.0	11	30	142	44	26	1.4
13	6.7	14	39	178	51	30	3.0
16	10.0	18	49	213	60	36	5.0
20	16.0	21	65	244	70	53	11.0
22	19.0	24	63	273	80	49	13.5
	Grade 100 Chain  mm 6 7,8 10 13 16 20	Grade 100 Chain         WLL           mm         tonnes*           6         1.4           7,8         2.5           10         4.0           13         6.7           16         10.0           20         16.0	Grade 100 Chain         WLL           mm         tonnes*         A           6         1.4         6           7,8         2.5         9           10         4.0         11           13         6.7         14           16         10.0         18           20         16.0         21	Grade 100 Chain         WLL         Din           mm         tonnes*         A         H           6         1.4         6         19           7,8         2.5         9         24           10         4.0         11         30           13         6.7         14         39           16         10.0         18         49           20         16.0         21         65	Grade 100 Chain         WLL         Dimensions (           mm         tonnes*         A         H         K           6         1.4         6         19         93           7,8         2.5         9         24         119           10         4.0         11         30         142           13         6.7         14         39         178           16         10.0         18         49         213           20         16.0         21         65         244	Grade 100 Chain         WLL         Dimensions (mm)           mm         tonnes*         A         H         K         P           6         1.4         6         19         93         28           7,8         2.5         9         24         119         34           10         4.0         11         30         142         44           13         6.7         14         39         178         51           16         10.0         18         49         213         60           20         16.0         21         65         244         70	Grade 100 Chain         WLL         Dimensions (mm)           mm         tonnes*         A         H         K         P         T           6         1.4         6         19         93         28         15           7,8         2.5         9         24         119         34         20           10         4.0         11         30         142         44         26           13         6.7         14         39         178         51         30           16         10.0         18         49         213         60         36           20         16.0         21         65         244         70         53

<sup>★</sup> Design factor 4:1 proof tested and certified.