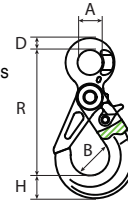


TiTAN G80 EYE TRADITIONAL SELF LOCKING HOOK



FEATURES

- Large eye to enable assembling to wire rope (thimble)
- Flat section on eye to enable assembly to Omega links
- Once opened the hook will remain open until load is engaged
- Complies with AS3776/EN1677
- Fatigue tested at 1.5 x WLL for 20000 cycles
- 100% Magnaflux crack detection
- Yellow powder plastified finish
- Test certificates available
- Individually proof tested



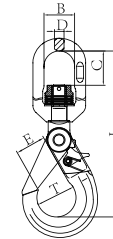
Code	Weight (kg)	WLL (t)	Dimensions (mm)				
			A	B	D	R	H
T336ESLH-6	0.5	1.1	22	34	10.5	110.5	20
T336ESLH-718	0.8	2	25	46	12	136	24
T336ESLH-10	1.5	3.2	32	58	13	169	28
T336ESLH-13	2.8	5.3	40	69	16.5	208	40.5
T336ESLH-16	5.4	8	50	86	20	254.5	50.5
T336ESLH-18120	10	12.5	61	92	26.5	290	62
T336ESLH-22	13.4	15	72	98	30	320	65

TiTAN G80 SWIVEL SELF LOCKING HOOKS W/BEARING



FEATURES

- Large eye to enable assembling to wire rope (thimble)
- Flat section on swivel eye for attaching Omega links
- Includes ball bearing in the swivel enabling smooth and easy rotation under load
- Complies with AS3776/EN1677
- Fatigue tested at 1.5 x WLL for 20000 cycles
- 100% Magnaflux crack detection
- Yellow powder plastified finish
- Test certificates available
- Individually proof tested



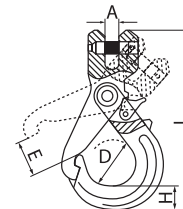
Code	Weight (kg)	WLL (t)	Dimensions (mm)					
			B	C	D	L	T	E
T042SSLHWB-6	0.71	1.1	32.5	34.8	11.5	163.3	34	27
T042SSLHWB-7/8	1.1	2	36	40	13	195.2	46	35
T042SSLHWB-10	2	3.2	42	48	15.5	237	56	44
T042SSLHWB-13	4	5.3	50	58	17	282	69	53
T042SSLHWB-16	7.3	8	61	61	21.5	341.5	86	60

TiTAN G80 CLEVIS SELF LOCKING HOOKS WITH GRIP LATCH



FEATURES

- Quick release trigger mechanism
- Special grip latch in forging for additional secure closing and safety
- Complies with AS3776/EN1677
- Fatigue tested at 1.5 x WLL for 20000 cycles
- 100% Magnaflux crack detection
- Yellow powder plastified finish
- Test certificates available
- Individually proof tested



Code	Weight (kg)	WLL (t)	Dimensions (mm)				
			A	H	E	L	D
T078CSLHGL-7/8	0.6	2	9.5	21.5	36	149	40
T078CSLHGL-10	1.1	3.2	12	26.2	44	189	50
T078CSLHGL-13	2	5.3	15	31	54	229	60
T078CSLHGL-16	4.2	8	18	39.5	63	270	70