



Load shackle 1000T + 1000T Linkplate + GN H14 1000T Widebody

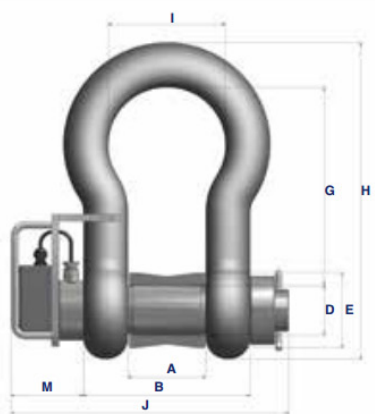
Technical Data

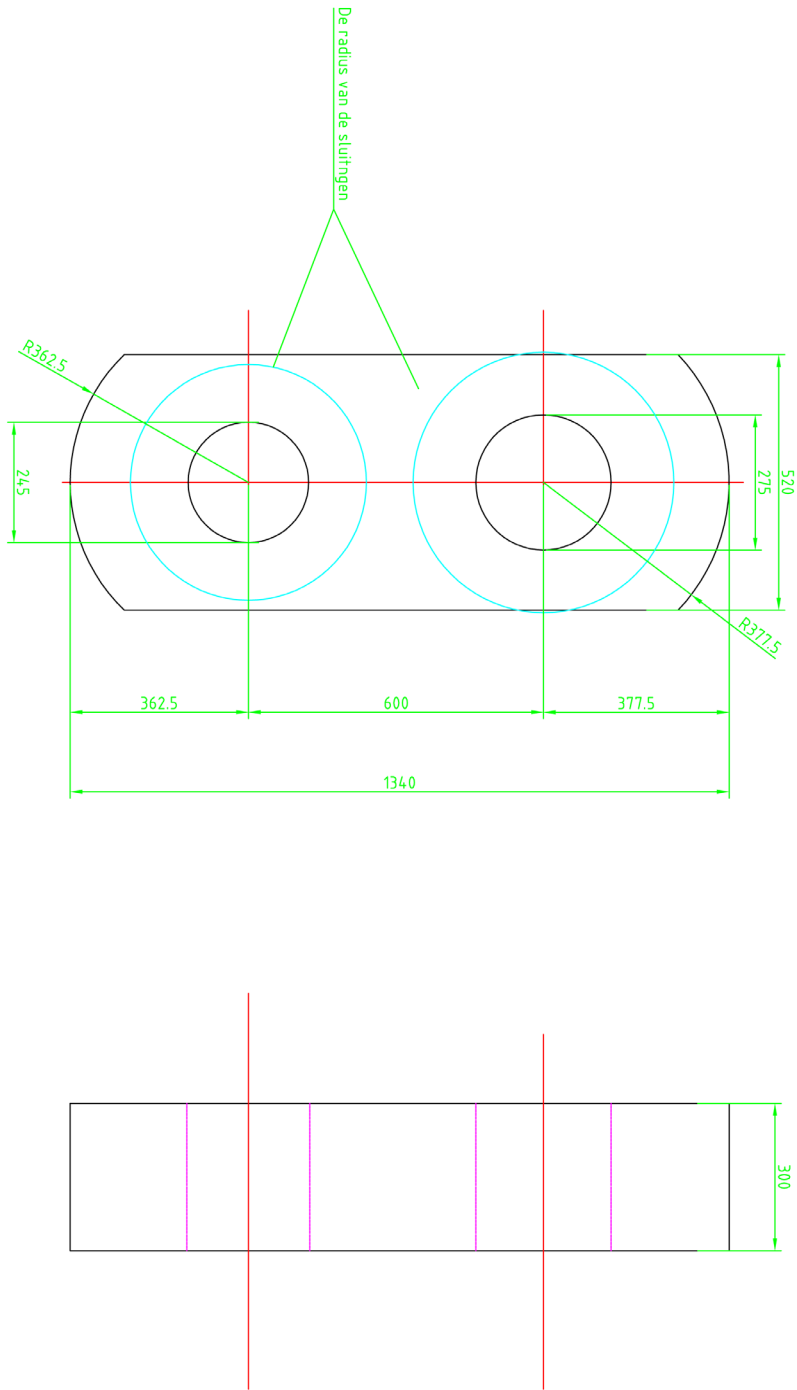
Load rating	1000T
Proof load	150% of rated load
Ultimate load	400% of rated load
Weight	1460Kg
Operating temperature range	-25° to +70°C
Power supply wireless output	1.5V AA Batteries

Specifications

- IP 67
- Radio range up to 350M with no obstructions or interference.
- RF 2,4 Ghz, ISM

A mm	230
B mm	240
C mm	700
D mm	420
E mm	240
F mm	380
G mm	750
H mm	1290
I mm	420
J mm	1020
M mm	127





1	1	Plaat	1340x520x300	ST 52-3	OPBERENINGEN
POS	JAANT	BEWAANG	AFMETINGEN	MATERIAAL	
Verbindings plaat voor SWL 1000 ton onshore					
Bevestiging					
Schroef: 1:10					
Datum: 1-10-2014					
Order Nr.: 2014.1002					
Trekkr: 1					

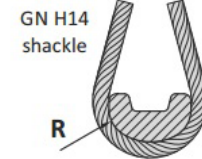
Datasheet GN H14 1000T

Material	: Alloy steel quenched and tempered
Safety factor	: ≤ 2000 ton 5 times $> 2000 \leq 3000$ ton 4,5 times > 3000 ton 4 times
Finish	: Painted
Temperature range	: ≤ 40 ton -20°C up to $+200^{\circ}\text{C}$ > 40 ton -40°C up to $+200^{\circ}\text{C}$; Polar Rated
Standard certification	: Certificate of Conformity 3.1 material certificate EN 10204

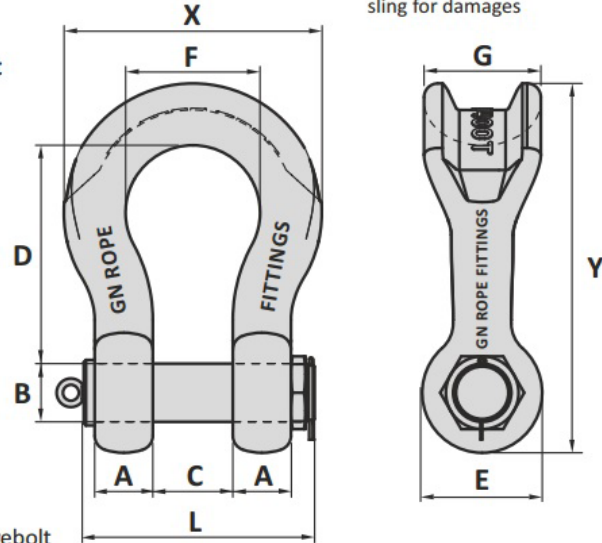
Non-standard sizes or custom products available on request



Sharp corners create stress points on slings



Rounded wide body protects sling for damages



* Shackles from WLL 30 ton ≤ 125 ton are not supplied with an eyebolt

Art. No.	WLL ton	A mm	B mm	C mm	D mm	E mm	F mm	G mm	L mm	R mm	X mm	Y mm	Weight kg
36001000	1000	235	270	400	850	530	615	460	1050	240	1091	1490	2200

Tolerance: Inside length $\pm 7.5\%$, all other forged parts $\pm 5\%$, machined parts ± 1 mm

Art. No.	WLL ton	A inch	B inch	C inch	D inch	E inch	F inch	G inch	L inch	R inch	X inch	Y inch	Weight lbs
36001000	1000	9 $\frac{1}{4}$	10 $\frac{5}{8}$	15 $\frac{3}{4}$	33 $\frac{15}{32}$	20 $\frac{1}{2}$	24 $\frac{7}{32}$	18 $\frac{1}{2}$	41 $\frac{11}{32}$	9 $\frac{7}{16}$	42 $\frac{15}{16}$	58 $\frac{21}{32}$	4850

Tolerance: Inside length $\pm 7.5\%$, all other forged parts $\pm 5\%$, machined parts $\pm \frac{1}{32}$ inch