CROSBY Lifting Products 0161 223 1990

Crosby® Eye Hooks



S=320 EYE HOOK

All Crosby 320 Eye Hoist Hooks incorporate the following features:

- · The most complete line of Eye hoist hooks.
- Available in carbon steel and alloy steel.
- Designed with a 5:1 Design Factor for (Carbon Steel); 4.5:1 Design Factor for 30t 60t (Alloy Steel).
- Eye hooks are load rated.
- Proper design, careful forging and precision controlled quenched and tempering give maximum strength without
 excessive weight and bulk.
- Every Crosby Eye Hook has a pre-drilled cam which can be equipped with a latch. Even years after purchase of the original hook, latch assemblies can be added. (See pages 123 125)
- Chemical analysis and tensile tests performed on each PIC to verify chemistry and mechanical properties.
- Type Approval certification in accordance with ABS 2007 Steel Vessel Rules 1-11-17.7 and ABS Guide for Certification on Cranes available. Certificates available when requested at time of order and may include additional charges.
- Hoist hooks incorporate two types of strategically placed markings forged into the product which address two (2)
 QUIC-CHECK® features:
 - Deformation Indicators and Angle Indicators (see following page for detailed definition).



S-320N EYE HOOK

The following additional features have been incorporated in the new Crosby S-320N Eye Hoist Hooks. (Sizes 3/4 metric ton Carbon through 22 metric ton Alloy.)

- Metric Rated at 5:1 Design Factor for (Carbon Steel); 5:1 Design Factor for 1t 22t (Alloy Steel).
- · Can be proof tested to 2 times the Working Load Limit.
- Low profile hook tip.
- New integrated latch (S-4320) meets the world-class standard for lifting.
 - Heavy duty stamped latch interlocks with the hook tip.
 - High cycle, long life spring.
 - When secured with proper cotter pin through the hole in the tip of hook, meets the intent of OSHA Rule 1926.1431(g) and 1926.1501(g) for personnel hoisting.













S-320 / S-320N EYE HOOKS

Working Load Limit (t)					Eye Hook Stock No.			Replacement Latch Kits			
Carbon	Alloy	Hook ID Code	Carbon S-320C S-320CN S.C.	Carbon L-320C L-320CN S.C.	Carbon G-320CN Galv.	Alloy S-320A S-320AN S.C.	Alloy L-320A L-320AN S.C.	Weight Each (kg.)	S-4320 Stock No.	PL Stock No.	SS-4055 Stock No.
.75	1.25	†D	1022200	1022205	1022208	1022375	1022380	. 28	1096325	-	-
1	1.6	†F	1022211	1022216	1022219	1022386	1022391	.40	1096374		-
1.6	2.5	†G	1022222	1022227	1022230	1022397	1022402	.65	1096421	-	-
2	3.2	†H	1022233	1022238	1022241	1022406	1022413	.94	1096468	-	-
3.2	5.4	†1	1022244	1022246	1022249	1022419	1022424	1.95	1096515	1092000	-
5	8	†J	1022255	1022260	1022262	1022430	1022435	3.76	1096562	1092001	-
7.5	11.5	†K	1022264	1022271	1022274	1022441	1022446	6.80	1096609	1092002	-
10	16	†L	1022277	1022282	1022285	1022452	1022457	9.42	1096657	1092003	-
15	22	†N	1022288	1022293	1022296	1022465	1022468	17.9	1096704	1092004	-
20	31.5	0	1023289	1022302	-	1023546	1022479	27.2	-	1093716	1090161
25	37	Р	1023305	-	-	1023564	-	47.6	-	1093717	1090189
30	45	S	1023323	-	-	1023582	-	67	-	1093718	1090189
40	60	Т	1023341	-	-	1023608	-	103	-	1093719	1090205

*Eye Hooks (3/4 TC - 22TA), Proof load is 2 times Working Load Limit, Eye Hooks (20 TC - 60TA). All carbon hooks-average straightening load (ultimate load) is 5 times Working Load Limit. Alloy eye hooks 1 ton through 22 ton-average straightening load (ultimate load) is 5 times Working Load Limit. Alloy eye hooks 30 tons through 60 tons-average straightening load (ultimate load) is 4.5 times Working Load Limit, † New 320N style hook.

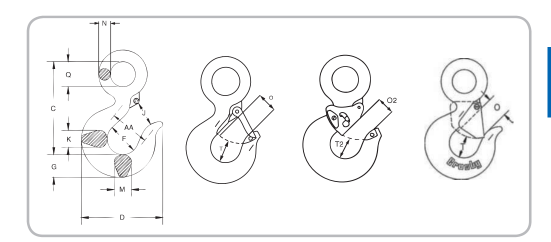
Crosby® Eye Hooks -



S-320N EYE HOOK

- Hoist hooks incorporate markings forged into the product which address two (2) QUIC-CHECK® features.
 - Deformation Indicators -- Two strategically placed marks, one just below the shank or eye and the other on the
 hook tip, which allows for a QUIC-CHECK® measurement to determine if the throat opening has changed, thus
 indicating abuse or overload. To check, use a measuring device (i.e. tape measure) to measure the distance
 between the marks. The marks should align to either an inch or half-inch increment on the measuring device.
 If the measurement does not meet this criteria, the hook should be inspected further for possible damage.
- Angle Indicators -- Indicates the maximum included angle which is allowed between two (2) sling legs in the hook.

 These indicators also provide the opportunity to approximate other included angles between two sling legs.















S-320 / S-320N EYE HOOKS

Hook	Dimensions (mm)													
ID Code*	С	D	F	G	J	к	M	N	0 †	O2 ††	Q	T†	T2 ††	AA**
D	85.0	72.0	31.8	18.5	22.9	16.0	16.0	9.14	22.6	-	19.1	22.1	-	38.1
F	97.0	79.0	35.1	21.3	23.6	18.0	18.0	10.7	23.1	-	23.1	24.9	-	50.8
G	105	89.5	38.1	25.4	25.4	22.4	22.4	14.0	25.4	-	28.7	26.2	-	50.8
Н	119	101	41.4	28.7	28.7	23.9	23.8	14.7	27.7		31.8	29.5	-	50.8
	147	122	51.0	36.6	37.3	33.3	33.3	18.3	34.5	25.4	39.6	38.9	38.1	63.5
J	187	159	63.5	46.0	44.5	42.2	42.2	22.9	40.9	33.3	51.0	49.8	47.7	76.2
K	230	189	76.0	57.0	58.0	47.8	41.4	28.2	53.0	46.0	62.0	62.5	57.2	102
L	256	211	82.5	66.0	63.5	55.5	49.3	32.3	57 . 5	51.0	72.0	66.5	58.7	102
N	318	262	108	76.0	84.0	68.5	60.5	39.6	76.5	69.8	89.0	72.0	65.0	127
0	357	346	127	92.0	102	76.0	76.2	44.5	82.5	-	89.0	87.5	-	165
Р	462	357	137	116	108	95.2	81.0	51.0	76.0		114	98.5	-	178
S	511	392	152	129	121	114	82.6	55.4	86.0	-	125	121	-	203
Т	602	470	178	152	146	140	99.3	64.3	105	-	145	145	-	254

^{*} Eye Hooks (3/4 TC-22TA), Proof load is 2 times Working Load Limit. Eye Hooks (20 TC-60TA). All carbon hooks - average straightening load (ultimate load) is 5 times Working Load Limit. Alloy eye hooks 1t through 22t - average straightening load (ultimate load) is 5 times Working Load Limit. Alloy eye hooks 30t through 60t - average straightening load (ultimate load) is 4.5 times Working Load Limit.

^{**} Deformation Indicators.

^{† 3/4}tC - 22tA dimensions shown are for S-4320 Latch Kits. Dimensions for sizes 20t carbon and larger are for PL Latch Kits.

^{††} Dimensions are for PL-N latch kits.