





Catalog No. 8-2020 Extreme-100









Quality Management System and Product Type Approval:



Statement of LIMITED WARRANTY

Purchaser and YOKE expressly agree that YOKE's warranty with respect to sale of its products is LIMITED solely to YOKE's choice of repair, replacement or refund of the purchase price of any product.

Purchaser and YOKE expressly agree that the remedies provided in this section are the purchaser's exclusive remedies in connection with the purchase or use of the product. Purchaser and YOKE expressly agree that in no event shall YOKE be liable for any incidental or consequential damages in connection with the purchase or use of the product.

All other warranties, including express warranties and the implied warranties of merchantability and fitness for a particular purpose are hereby disclaimed. Purchaser hereby waives all other warranties, rights and remedies arising by law or otherwise including, but not limited to, express warranties, the implied warranty of merchantability, any implied warranties arising from course of performance, course of dealing or usage of trade, and implied warranty of fitness for a particular purpose. Additionally, yoke hereby disclaims any of its obligations or liabilities arising from statute, warranty, contract, tort or negligence. Any modification made to yoke products will void the limited warranty where applicable, and will also void any third party accreditations that may apply such as abs, dnv, etc.

Complete Agreement: This Warranty between purchaser and YOKE is complete. All prior or contemporaneous discussions, representations and/or understanding are merged into this Warranty.

All prior or contemporaneous agreements between the parties are superseded by this Warranty. Choice of Law: Any dispute about the interpretation of this Warranty shall be governed by the laws of Taiwan, The Republic of China.

The Period of Warranty: Shall start from the date of delivery of the product to the customer and shall cover a period of 12 months.

Resolution of Disputes: Purchaser and YOKE expressly agree that any dispute arising out of the purchase, use or operation of the purchased product shall, upon written notice to the other party, be resolved through binding arbitration. The arbitration shall be governed by the then existing rules of the Arbitration Association of The Republic of China. The location of any arbitration shall be Taichung, Taiwan, The Republic of China. The substantive laws of The Republic of China shall govern the arbitration to the extent they are not in conflict with the then existing rules of the Arbitration Association of The Republic of China. In no event shall YOKE beliable for incidental or consequential damages as part of the arbitration award. The award, decision, or filing rendered by the arbitration shall be final, and judgment may be entered upon it in accordance with the applicable law in any court having appropriate jurisdiction.

YOKE INDUSTRIAL CORP.





Quality Control, Testing, and Detecting during manufacturing

YOKE runs a constant and strict production facility with quality control in every manufacturing stage from raw materials to the completed product. YOKE is an ISO 9001 certified company and has Type Approval by the major international authorities from Deutsche Gesetzliche Unfallversicherung (DGUV), ABS, API, and DNV. YOKE has achieved CNLA certification - Chinese National Laboratory Accreditation which ensures a quality research and development (R&D) department and unsurpassed product engineering.

Magnaflux Crack Detection:

All forged components are individually magnaflux detected after heat treatment.

Proof Load Testing:

YOKE Yellow Points are proof load qualified to 2.5 times the Working Load Limit within 1% permanent deformation.

Dynamic Fatigue Testing:

Batch samples of YOKE Yellow Points are Dynamic Fatigue Tested to 20,000 cycles at 1.5 times the Working Load Limit.

Ultimate Breaking Load Testing:

Batch samples are tested in a static tensile testing machine until failure. Minimum ultimate force equals to the Working Load Limit times safety factor.

Spectrographic Analysis:

To assure of the proper metallurgy content of all raw materials.



Test certificate
Complied to EN10204







DANGER: Overhead lifting presents a very real danger of severe injury or loss of life if lifting equipment is not used properly. Please read and understand all of these instructions prior to using any lifting sling or sling assembly. Sling should only be used by qualified persons who are responsible for the sling selection, inspection and use.

Grade 100 Chain Sling Components

	WORKING LOAD LIMITS IN TONNES acc. to PAS 1061													
90	0°		x B	4 legs	legs	Choke endless sling								
Load Factor	1	1.4	1	2.1	1.5	1.6								
For Chain Size mm	tonnes	β 0 - 45° a 0 - 90°	45° - 60° 90° - 120°	β 0 - 45° α 0 - 90°	45° - 60° 90° - 120°									
6	1.4	2.0	1.4	2.9	2.1	2.2								
7	1.9	2.7	1.9	4.0	2.9	3.0								
8	2.5	3.5	2.5	5.3	3.8	4.0								
10	4.0	5.6	4.0	8.4	6.0	6.4								
13	6.7	9.4	6.7	14.1	10.1	10.7								
16	10.0	14.0	10.0	21.0	15.0	16.0								
20	16.0	22.4	16.0	33.6	24.0	25.6								
22	19.0	26.5	19.0	39.9	28.5	30.4								
26	26.5	37.1	26.5	55.7	39.8	42.4								
32	40.0	56.0	40.0	84.0	60.0	64.0								

^{**}Safety factor 4:1 above limits are valid for standard use and equally loaded slings. Properly use and maintaince of your YOKE chain slings will give long life and enable you to carry out your lifting operations efficiently and safely.

Warning: Never exceed a vertical sling angle of 60°





SAFE USE

- Never load in excess of the rated capacity for the application.
- Keep a record of all slings in use.
- User should remove all twists from a chain leg before lifting and, should never knot a chain.
- Always use YOKE shortening hook or clutch when chain slings should be shortened.
- Always inspect to insure that chain is free from damage or wear before use.
- Always inspect all sling components prior to each use.
- Ensure that chain is protected from any sharp corners on the load.
- Ensure that the master link articulates freely on the hook of the crane or other lifting appliance.
- Never tip load hooks. The load should always be supported correctly in the bowl of the hook.
- Always use the correct size sling for the load, allowing for the included angle and the possibility of unequal loading.
- Personnel must keep all body parts from between the sling and the load, and from between the sling and the crane/
 hoist hook. Persons shall never ride the chain sling/rope sling or web sling or the load during lifting or while suspended.
 Persons must stand clear of all loads while lifting or while suspended. During lifting, with or without the load, personnel
 must be alert for possible snagging of the load or the chain sling.

MAINTENANCE

- A thorough examination should be carried out by a competent person at intervals at least every year or more frequently according to statutory regulations, type of use and past records.
- Chains with bent links or with cracks or gouges in the link should be replaced, as should deformed components such as bent master links, deformed hooks and any fittings showing signs of damage.
- Chain and components wear should never exceed 10% of the original dimensions.
- Once a chain sling has been overloaded it must be taken out of service.
- Store chain slings on a properly designed rack. They should not be left lying on the floor where they may suffer mechanical or corrosion damage or may be lost.

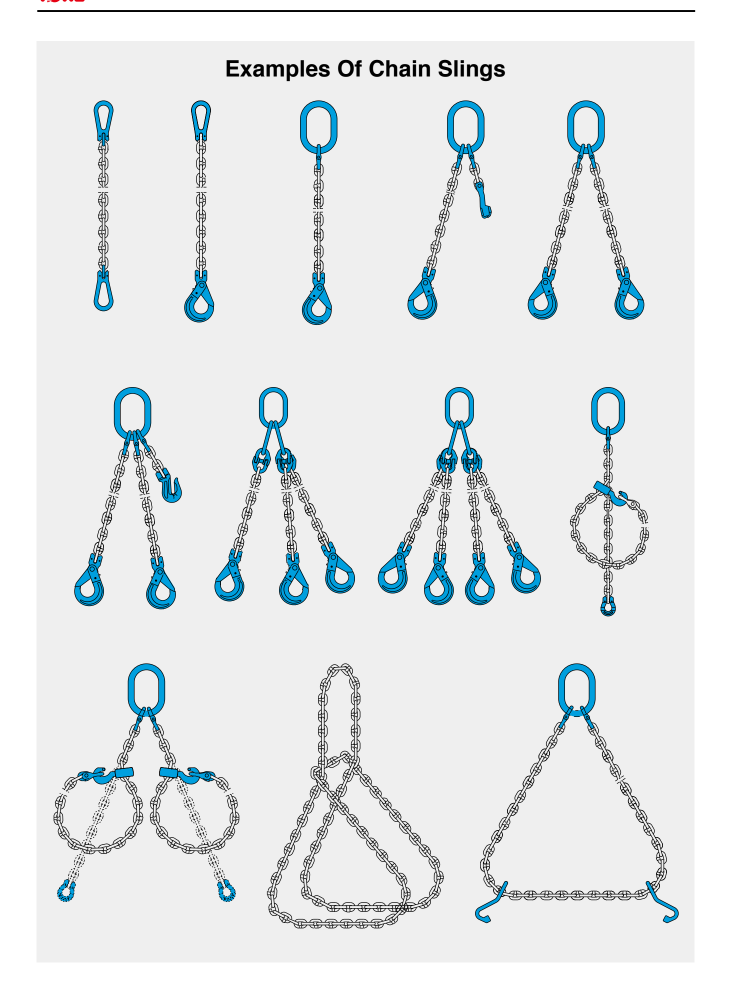
LIMITATION ON USE

- YOKE alloy chain or chain slings should not be used in acid or caustic solutions nor in heavily acidic or caustic laden atmospheres. The high tensile strength of the heat treated alloy material in alloy steel chains and components is susceptible to hydrogen embrittlement when exposed to acids.
- YOKE slings must not be heat-treated, galvanized, plated, coated or subject to any process involving heating or pickling. Each of these processes can have dangerous effects and will invalidate the manufacturer certificate.
- YOKE slings may be used at temperatures between -40°C to 200°C with no reduction in the working load limit . The use of YOKE chain slings within the permissible temperature range in the table below does not require any permanent reduction in working load limit when the chain sling is returned to normal temperatures. A sling accidentally exposed to temperatures in excess of the maximum permissible should be withdrawn form service immediately and returned to the distributor for thorough examination.
- When using YOKE slings in exceptionally hazardous conditions, the degree of hazard should be assessed by a
- competent person and the Working Load Limit adjusted accordingly. Examples are lifting of potentially dangerous loads such as molten metals, corrosive materials or fissile material and including certain offshore activities.

Sling temperature (F)	Sling temperature (C)	Reduction in Working Load Limit
-40°F to 400°F	-40℃ to 200℃	None
400°F to 550°F	200℃ to 300℃	10%
550°F to 750°F	300℃ to 400℃	25%
Above 750°F	Above 400℃	Do not use.

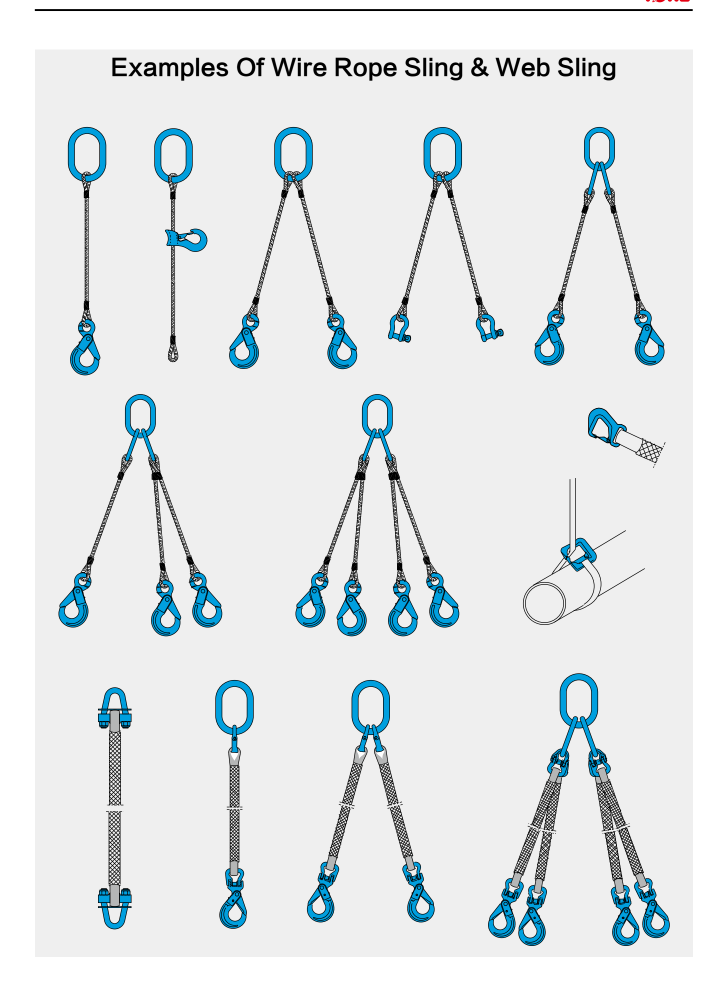




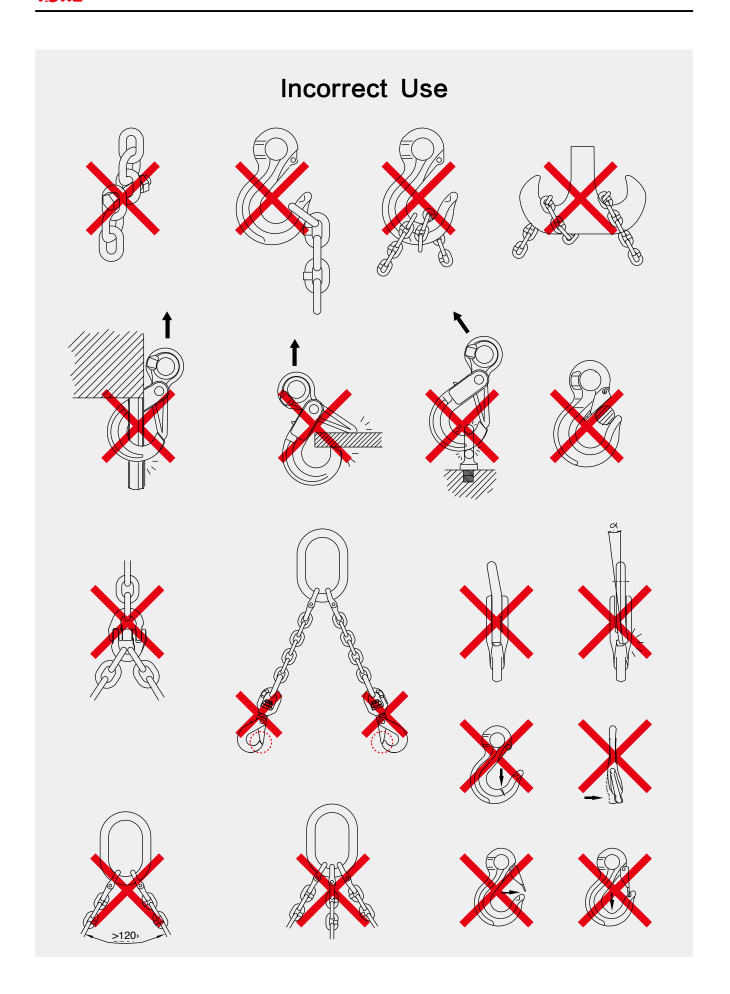






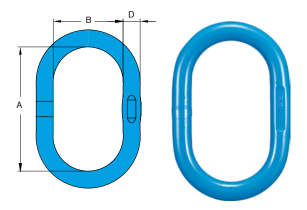












- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with ASTM A906/A906M, ASTM A952/A952M, ASME B30.9, ASME B30.26, EN 1677-4 and OSHA 1910.184, DIN PAS1061.
- Certified by DGUV GS-OA-15-05.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 5:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature at a minimum of 400°C.
- Welded Master Link designed for 1-2 legs Chain, Wire Rope and Webbing Slings.
- Each link is marked with batch number that links to the test certificate with full tracebility to raw materials.



X-001 Welded Master Link

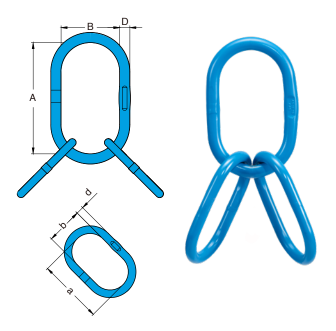
Item No.	Code No.	Fo Grade Chain	100	WLL β 0-45°	Proof Load	Used to single hook according to DIN 15401 No.	Dime	ensions	(mm)	N.W.
		1-leg	2-leg	tonnes	kN		D	Α	В	kg
X-001-13	AD-13	6,7,8	6	2.8	69	2.5	13	120	60	0.4
X-001-16	AD-16	10	7,8	4	98	6	16	160	90	0.7
X-001-19	AD-19	13	10	6.7	164	6	19	160	90	1.1
X-001-22	AD-22	13	10	8.9	208	8	22	180	100	1.6
X-001-25	AD-25	16	13	11.5	282	10	25	210	115	2.4
X-001-251	AD-251	16	13	11.5	282	16	25	275	145	3.1
X-001-28	AD-28	16	13	13	319	16	28	275	145	3.9
X-001-281	AD-281	16	13	13	319	8	28	190	100	2.8
X-001-32	AD-32	20	16	17.1	417	16	32	275	145	5.1
X-001-36	AD-36	22	20	24	588	20	36	285	155	6.9
X-001-40	AD-40	26	22	28.1	688	20	40	300	160	8.9
X-001-45	AD-45	26	26	38.3	938	25	45	340	180	12.8
X-001-50	AD-50	32	26	45	1103	32	50	350	195	16.6

Sub-links SPEC for X-007. Items in grey area are not for sale individually.

X-001-161	AD-161	10	7,8	4	98	-	16	140	70	0.6
X-001-361	AD-361	22	20	24	588	-	36	275	145	6.6
X-001-401	AD-401	26	22	28.1	688	-	40	260	130	7.8
X-001-601	AD-601	32	32	65	1593	-	60	410	220	27.9
X-001-701	AD-701	-	-	85	2083	-	70	400	200	37.7







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- Certified by DGUV GS-OA-15-05.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 5:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature at a minimum of 400°C.
- Welded Master Link designed for 3-4 legs Chain, Wire Rope and Webbing Slings.
- Each link is marked with batch number that links to the test certificate with full tracebility to raw materials.

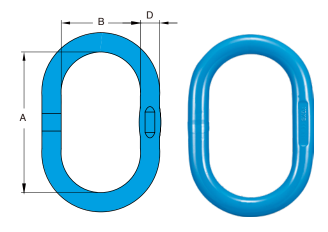


X-007 Welded Master Link Assembly

Item No.	Assembled with	For Grade 100 Chain (mm)	WLL β 0-45°	Proof Load	Used to single hook according to DIN 15401 No.		Din	nensio	ons (n	nm)		N.W.
		3 and 4-leg	tonnes	kN		D	Α	В	d	а	b	kg
X-007-19	AD-19 +2 AD-161	7,8	5.3	130	6	19	160	90	16	140	70	2.4
X-007-25	AD-251+2 AD-19	10	8.9	218	16	25	275	145	19	160	90	5.2
X-007-28	AD-28 +2 AD-22	10	12.9	316	16	28	275	145	22	180	100	7.1
X-007-32	AD-32 +2 AD-25	13	17	417	16	32	275	145	25	210	115	10.0
X-007-36	AD-361+2 AD-281	16	23.6	578	16	36	275	145	28	190	100	12.2
X-007-40	AD-40 +2 AD-32	16	28.1	688	20	40	300	160	32	275	145	19.2
X-007-45	AD-45 +2 AD-36	20	38.3	938	25	45	340	180	36	285	155	26.5
X-007-50	AD-50 +2 AD-401	22	45	1103	32	50	350	195	40	260	130	32.3







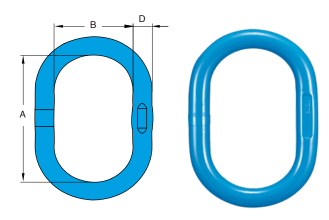
- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with ASTM A906/A906M, ASTM A952/A952M, ASME B30.9, ASME B30.26, EN 1677-4 and OSHA 1910.184, DIN PAS1061.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 4:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature at a minimum of 400°C.
- Welded Master Link designed for 1-2 legs Chain, Wire Rope and Webbing Slings.
- Each link is marked with batch number that links to the test certificate with full tracebility to raw materials.

X-002 Welded Master Link

Item No.	Code No.	Grad	Chain (mm) β 0-45°		Proof Load	Used to single hook according to DIN 15401 No.	Dime	ensions	(mm)	N.W.
		1-leg	2-leg	tonnes	kN		D	Α	В	kg
X-002-13	BD-13	7,8	6	2.8	69	2.5	13	110	60	0.3
X-002-16	BD-16	10	7,8	4	98	2.5	16	110	60	0.5
X-002-19	BD-19	13	10	6.7	164	5	19	135	75	0.9
X-002-22	BD-22	13	10	8.5	208	6	22	160	90	1.5
X-002-28	BD-28	16	13	11.5	282	8	28	180	100	2.7
X-002-32	BD-32	20	16	17	417	10	32	200	110	3.9
X-002-36	BD-36	22	20	25.1	615	16	36	260	140	6.3
X-002-45	BD-45	26	22	38.3	938	25	45	300	180	11.8
X-002-50	BD-50	32	26	45	1103	32	50	300	200	15.2





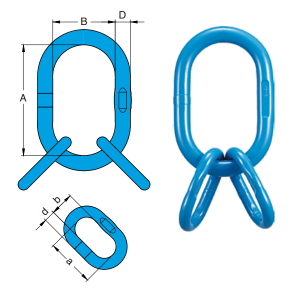


- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with ASTM A906/A906M, ASTM A952/A952M, ASME B30.9, ASME B30.26,EN 1677-4 and OSHA 1910.184, DIN PAS1061.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 4:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature at a minimum of 400°C.
- Welded Master Link designed for 1-2 legs Chain, Wire Rope and Webbing Slings.
- Each link is marked with batch number that links to the test certificate with full tracebility to raw materials.

X-002W Welded Master Link

Item No.	Code No.	Grad	or e 100 (mm)	nm) β 0-45° Load DIN 15401 No.				ensions	(mm)	N.W.
		1-leg	2-leg	tonnes	kN		D	Α	В	kg
X-002W-13	CD-13	7,8	6	2.8	69	4	13	120	70	0.4
X-002W-16	CD-16	10	7,8	4	98	5	16	140	80	0.7
X-002W-19	CD-19	13	10	6.7	164	6	19	160	95	1.1
X-002W-22	CD-22	13	10	8.5	208	10	22	170	105	1.6
X-002W-28	CD-28	16	13	11.5	282	10	28	190	110	2.9
X-002W-32	CD-32	20	16	17	417	12	32	230	130	4.5
X-002W-36	CD-36	22	20	25.1	615	20	36	275	150	6.7





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- 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 at a minimum of 400°C.
- Welded Master Link designed for 3-4 legs Chain, Wire Rope and Webbing Slings.
- Each link is marked with batch number that links to the test certificate with full tracebility to raw materials.

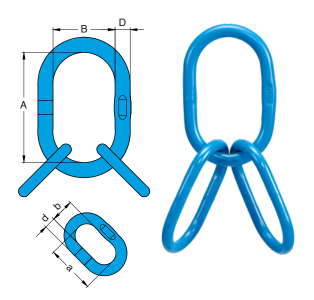
X-006 Welded Master Link Assembly

Item No.	Assembled with	For Grade 100 Chain (mm)	WLL β 0-45°	Proof Load	Used to single hook according to DIN 15401 No.		Din	nensio	ons (r	nm)		N.W.
		3 and 4-leg	tonnes	kN		D	Α	В	d	а	b	kg
X-006-19	BD-19 +2 DD-13	6	4.2	103	5	19	135	75	13	54	25	1.3
X-006-22	BD-22 +2 DD-16	7,8	8.2	201	6	22	160	90	16	70	34	2.2
X-006-28	BD-28 +2 DD-19	10	10.7	262	8	28	180	100	19	85	40	3.9
X-006-32	BD-32 +2 DD-22	13	15.7	385	10	32	200	110	22	115	50	6.1
X-006-36	BD-36 +2 DD-28	16	22.2	544	16	36	260	140	28	140	65	10.6
X-006-50	BD-50 +2 DD-32	20	34.1	835	32	50	300	200	32	150	70	21.2
X-006-501	BD-50 +2 DD-36	22	40	980	32	50	300	200	36	170	75	23.8

[★] Design factor 4:1 proof tested and certified.







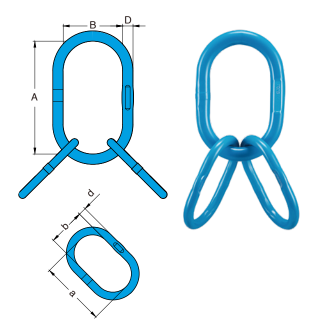
- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with ASTM A906/A906M, ASTM A952/A952M, ASME B30.9, ASME B30.26, EN 1677-4 and OSHA 1910.184, DIN PAS1061.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 4:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature at a minimum of 400°C.
- Welded Master Link designed for 3-4 legs Chain, Wire Rope and Webbing Slings.
- Each link is marked with batch number that links to the test certificate with full tracebility to raw materials.

X-006W Welded Master Link Assembly

Assembled with	For Grade 100 Chain (mm)	WLL β 0-45°	Proof Load	Used to single hook according to DIN 15401 No.		Din	nensio	ons (ı	mm)		N.W.
	3 and 4-leg	tonnes	kN		D	Α	В	d	а	b	kg
CD-19 +2 DD-13	6	4.2	103	6	19	160	95	13	54	25	1.5
CD-22 +2 DD-16	7,8	8.2	201	10	22	170	105	16	70	34	2.3
CD-28 +2 DD-19	10	10.7	262	10	28	190	110	19	85	40	4.1
CD-32 +2 DD-22	13	15.7	385	12	32	230	130	22	115	50	6.6
CD-36 +2 DD-28	16	22.2	544	20	36	275	150	28	140	65	10.9
	CD-19 +2 DD-13 CD-22 +2 DD-16 CD-28 +2 DD-19 CD-32 +2 DD-22	Assembled with Grade 100 Chain (mm) CD-19 +2 DD-13 6 CD-22 +2 DD-16 7,8 CD-28 +2 DD-19 10 CD-32 +2 DD-22 13	Assembled withGrade 100 Chain (mm)WLL β 0-45°0 - 19 + 2 DD-1364.20 - 22 + 2 DD-167,88.20 - 28 + 2 DD-191010.70 - 32 + 2 DD-221315.7	Assembled with Assembled withGrade 100 Chain (mm)WLL β 0-45°Proof Load3 and 4-legtonneskNCD-19 +2 DD-1364.2103CD-22 +2 DD-167,88.2201CD-28 +2 DD-191010.7262CD-32 +2 DD-221315.7385	Assembled with Assembled 2 Problem (Chain (mm))WLL β 0-45° β 0-45°Proof Load Loadhook according to DIN 15401 No.CD-19 +2 DD-1364.21036CD-22 +2 DD-167,88.220110CD-28 +2 DD-191010.726210CD-32 +2 DD-221315.738512	Assembled with Assembled 2 cmGrade 100 Chain (mm) 3 and 4-legWLL β 0-45°Proof Loadhook according to DIN 15401 No.CD-19 +2 DD-1364.2103619CD-22 +2 DD-167,88.22011022CD-28 +2 DD-191010.72621028CD-32 +2 DD-221315.73851232	Assembled with Assembled with CD-19 + 2 DD-13 Grade 100 Chain (mm) WLL β 0-45° Load Proof Load hook according to DIN 15401 No. Din DIN 15401 No. CD-19 + 2 DD-13 6 4.2 103 6 19 160 CD-22 + 2 DD-16 7,8 8.2 201 10 22 170 CD-28 + 2 DD-19 10 10.7 262 10 28 190 CD-32 + 2 DD-22 13 15.7 385 12 32 230	Assembled with Assembled 2 Properties Grade 100 Chain (mm) WLL β 0-45° Proof Load hook according to DIN 15401 No. Dimension CD-19 +2 DD-13 6 4.2 103 6 19 160 95 CD-22 +2 DD-16 7,8 8.2 201 10 22 170 105 CD-28 +2 DD-19 10 10.7 262 10 28 190 110 CD-32 +2 DD-22 13 15.7 385 12 32 230 130	Assembled with Assembled with CD-19 + 2 DD-13 Grade 100 Chain (mm) WLL β 0-45° Load Proof Load hook according to DIN 15401 No. DI → ISIN ISIN ISIN ISIN ISIN ISIN ISIN I	Assembled with Assembled with CDI+ Ω (CD-19 +2 DD-13) Grade 100 (Chain (mm)) WLL β (0-45) Proof Load to DIN 15401 No. book according to DIN 15401 No. D (D-19 +3 DD-13) M (D-19 +2 DD-13) M	Assembled with Assembled with CD-19 + 2 DD-13 Grade 100 Chain (mm) (mm) WLL β 0-45° (bod) Proof Load (bod) hook according to DIN 15401 No. Dissimal Dissim







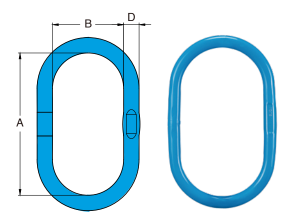
- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with ASTM A906/A906M, ASTM A952/A952M, ASME B30.9, ASME B30.26, EN 1677-4 and OSHA 1910.184, DIN PAS1061.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 4:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature at a minimum of 400°C.
- Welded Master Link designed for 3-4 legs Chain, Wire Rope and Webbing Slings.
- Each link is marked with batch number that links to the test certificate with full tracebility to raw materials.

X-006L Welded Master Link Assembly

Item No.	Assembled with	For Grade 100 Chain (mm)	WLL β 0-45°	Proof Load	Used to single hook according to DIN 15401 No.		Din	nensi	ons (r	nm)		N.W.
		3 and 4-leg	tonnes	kN		D	Α	В	d	а	b	kg
X-006L-19	BD-19 +2 BD-13	6	4.2	103	5	19	135	75	13	110	60	1.6
X-006L-22	BD-22 +2 BD-16	7,8	8.2	201	6	22	160	90	16	110	60	2.5
X-006L-32	BD-32 +2 BD-22	10	10.7	262	10	32	200	110	22	160	90	6.9
X-006L-36	BD-36 +2 BD-28	13	15.7	385	16	36	260	140	28	180	100	11.8
X-006L-45	BD-45 +2 BD-32	16	22.2	544	25	45	300	180	32	200	110	19.7





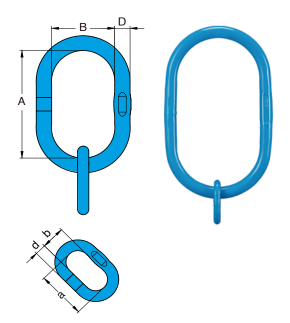


- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with ASTM A906/A906M, ASTM A952/A952M, ASME B30.9, ASME B30.26, EN 1677-4 and OSHA 1910.184, DIN PAS1061.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 4:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature at a minimum of 400°C.
- Welded Master Link designed for 1 leg Chain, Wire Rope and Webbing Slings.
- Each link is marked with batch number that links to the test certificate with full tracebility to raw materials.

X-0080 Welded Master Link

Item No.	Code No.	For Grade 100 Chain (mm)	WLL β 0-45°	Proof Load	Used to single hook according to DIN 15401 No.	Dime	ensions	(mm)	N.W.
		1-leg	tonnes	kN		D	Α	В	kg
X-0080-28	ED-28	13	6.7	164	25	28	340	180	4.7
X-0080-32	ED-32	16	10	245	25	32	340	180	6.2
X-0080-40	ED-40	20,22	19	466	25	40	340	180	10.0





- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with ASTM A906/A906M, ASTM A952/A952M, ASME B30.9, ASME B30.26, EN 1677-4 and OSHA 1910.184, DIN PAS1061.
- 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 at a minimum of 400°C.
- Welded Master Link designed for 1 leg Chain, Wire Rope and Webbing Slings.
- Each link is marked with batch number that links to the test certificate with full tracebility to raw materials.

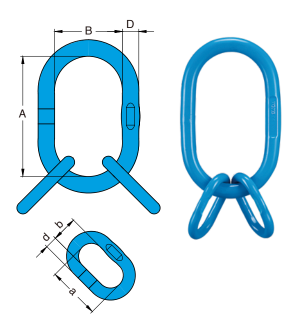
X-0081 Welded Master Link Assembly

Item No.	Assembled with	For Grade 100 Chain (mm)	WLL β 0-45°	Proof Load	Used to single hook according to DIN 15401 No.		Dim	nensio	ons (r	nm)		N.W.
		1-leg	tonnes	kN	_	D	Α	В	d	а	b	kg
X-0081-22	ED-22 +1 DD-13	6,7,8	2.5	61	25	22	340	180	13	54	25	3.2
X-0081-28	ED-28 +1 DD-16	10	4	98	25	28	340	180	16	70	34	5.4

[★] Design factor 4:1 proof tested and certified.







- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with ASTM A906/A906M, ASTM A952/A952M, ASME B30.9, ASME B30.26, EN 1677-4 and OSHA 1910.184, DIN PAS1061.
- 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 at a minimum of 400°C.
- Welded Master Link designed for 3-4 legs Chain, Wire Rope and Webbing Slings.
- Each link is marked with batch number that links to the test certificate with full tracebility to raw materials.

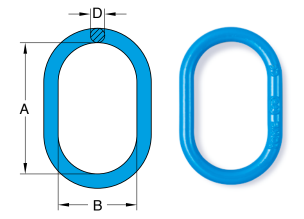
X-0082 Welded Master Link Assembly

Item No.	Assembled with	Grad	For Grade 100 Chain (mm) _ ß		Proof Load	Used to single hook according to DIN 15401 No.		Dimension		ons (ı	mm)		N.W.
		2-leg	4-leg	tonnes	kN		D	Α	В	d	а	b	kg
X-0082-22	ED-22 + 2 DD-13	6,7,8	6	3.55	87	25	22	340	180	13	54	25	3.2
X-0082-28	ED-28 + 2 DD-16	10	7,8	5.6	137	25	28	340	180	16	70	34	5.4
X-0082-32	ED-32 + 2 DD-19	13	10	9.5	233	25	32	340	180	19	85	40	7.4
X-0082-40	ED-40 + 2 DD-22	16	13	14.1	343	25	40	340	180	22	115	50	12.1
X-0082-401	ED-40 + 2 DD-25	20	16	21.2	519	25	40	340	180	25	140	65	14.2









- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with ASTM A906/A906M, ASTM A952/A952M, ASME B30.9, ASME B30.26, EN 1677-4 and OSHA 1910.184, DIN PAS1061.
- 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 at a minimum of 400°C.
- Designed for 1-2 legs Chain, Wire Rope and Webbing Slings.
- Each link is marked with batch number that links to the test certificate with full tracebility to raw materials.

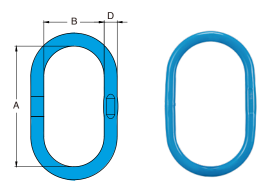


G-100 Forged Oblong Master Link

Item No.	For Grade 100 Chain (mm)		WLL Proof β 0-45° Load				Dimensions (mm)			
	1-leg	2-leg	tonnes	kN		D	Α	В	kg	
X-003-06	6	-	1.4	34	2.5	11	100	60	0.2	
X-003-0806	7,8	6	2.9	71	4	14	120	70	0.5	
X-003-1008	10	7, 8	5.3	130	5	17	140	80	0.7	
X-003-13	13	=	6.7	164	6	19	150	90	1.1	
X-003-1310	13	10	8.4	206	6	22	160	95	1.5	
X-003-16	16	=	10.0	245	10	25	190	110	2.3	
X-003-1613	16	13	14.1	345	8	28	180	105	2.7	
X-003-19	19,20	-	16.0	392	10	30	200	120	3.5	
X-003-2216	22	16	21.0	515	16	34	240	140	5.3	
X-003-26	26	=	26.5	649	16	38	250	150	7.4	
X-003-2619	26	19, 20	33.6	823	16	40	250	150	8.3	
X-003-3222	32	22	39.9	978	25	45	300	180	12.3	
X-003-3222	32		39.9	978	25	45	300	180		







- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with ASTM A906/A906M, ASTM A952/A952M, ASME B30.9, ASME B30.26, EN 1677-4, and OSHA 1910.184, DIN PAS1061.
- 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 at a minimum of 400°C.
- Welded Master Link designed for 1-2 legs Chain, Wire Rope and Webbing Slings.
- Each link is marked with batch number that links to the test certificate with full tracebility to raw materials.

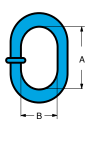
X-004 Welded Master Link

Sub-links SPEC for X-0081, X-0082, X-006W. Items in grey area are not for sale individually.

Item No.	Code No.	For Grade 100 Chain (mm)		WLL β 0-45°	Proof Load	Dim	N.W.		
_		1-leg	2-leg	tonnes	kN	D	Α	В	kg
X-004-13	DD-13	10	6	4	98	13	54	25	0.2
X-004-16	DD-16	13	7,8	6.7	164	16	70	34	0.4
X-004-19	DD-19	16	10	10	245	19	85	40	0.6
X-004-22	DD-22	20	13	14	343	22	115	50	1.1
X-004-28	DD-28	22	16	19	466	28	140	65	2.1
X-004-32	DD-32	26	20	26.5	649	32	150	70	3.0
X-004-36	DD-36	-	22	31	760	36	170	75	4.3
X-004-40	DD-40	32	-	40.4	990	40	170	80	5.5
X-004-45	DD-45	-	26	42.4	1039	45	170	80	7.1
X-004-50	DD-50	-	32	64	1568	50	200	100	10.3









- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 chain
- Manufactured in accordance with EN 818-2
- Proof Load tested at 2.5 times the WLL
- Design Factor 4:1
- Temperature application range -20° up to 200°C
- Marked with grade (10) and batch number that links to the test certificate with full traceability to raw material.
- Blue painted surface finish.

Grade 100 Lifting Chain

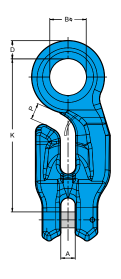
Item No.	Chain Dia	Working Load Limit	Dimensi	ons (mm)	Length Per Carton	N.W.
			Α	В		kg
	mm	tonnes*	mm	mm	meters	Per m
X-009-06	6	1.4	18	8.5	1,200	0.6
X-009-08	8	2.5	24	10.4	800	1.1
X-009-10	10	4.0	30	13.0	500	2.2
X-009-13	13	5.7	39	16.9	300	3.7
X-009-16	16	10.0	48	20.8	200	6.0

★ Design factor 4:1 proof tested and certified.

Tested Acc. to EN 818









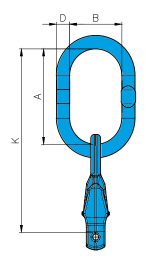
- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with DIN EN 1677-1 and DIN 5692.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 4:1
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature at a minimum of 400°C.
- Each hook is marked with batch number that links to the test certificate with full traceability to raw materials.

F

G-100 Eye Grab Hook

Item No.	WLL	For Grade 100 Chain			Din	nensions (ı	mm)			N.W.
	tonnes	mm	Α	В	D	F	K	L	Р	kg
X-079-06	1.4	5, 6	8	18	9	24	76	99	12	0.24
X-079-07	2.5	7, 8	10	24	13	32	102	134	12	0.54
X-079-10	4	10	12	31	14	40	125	163	15	1.03
X-079-13	6.7	13	16	37	18	51	158	208	20	2.18
X-079-16	10	16	19	48	24	64	202	264	21	4.39







- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with DIN PAS 1061,EN 1677 and ASTM A952/ A 952M.
- 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 at a minimum of 400°C.
- Each link is marked with batch number that links to the test certificate with full traceability to raw materials.
- Fully integrated shortening clutch and master link.
- No reduction in WLL when shortening chain.
- Speedy assembly.
- Light weight system.
- Cost effective compared to slings which use multiple components.

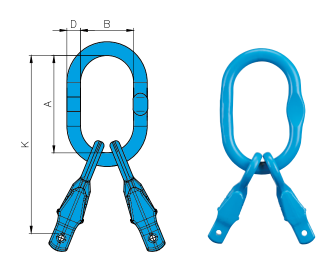


G100 Single Leg Assembly

Item No.	WLL	For Grade 100 Chain	Can be used on single hook Acc. To DIN15401 No.		Dimensio	ons (mm)		N.W.
	tonnes	mm		D	Α	В	K	kg
X-A04-06	1.4	6	4	13	120	70	196	0.7
X-A04-08	2.5	7,8	5	16	140	80	242	1.2
X-A04-10	4.0	10	6	19	160	95	285	2.1
X-A04-13	6.7	13	10	22	170	105	328	3.9
X-A04-16	10.0	16	10	28	190	110	392	7.0







- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with DIN PAS 1061,EN 1677 and ASTM A952/ A 952M.
- 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 at a minimum of 400°C.
- Each link is marked with batch number that links to the test certificate with full traceability to raw materials.
- Fully integrated shortening clutch and master link.
- No reduction in WLL when shortening chain.
- Speedy assembly.
- Light weight system.
- Cost effective compared to slings which use multiple components.

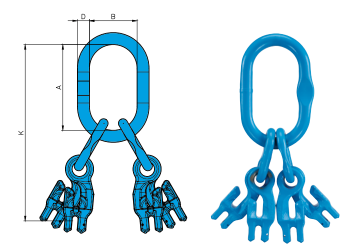


G100 2 Leg Assembly

Item No.	WLL	For Grade 100 Chain	Can be used on single hook Acc. To DIN15401 No.		Dimensio	ons (mm)		N.W.
	tonnes	mm		D	Α	В	K	kg
X-A05-06	2.0	6	4	13	120	70	196	0.9
X-A05-08	3.5	7,8	6	19	160	95	262	2.2
X-A05-10	5.6	10	10	22	170	105	295	3.8
X-A05-13	9.4	13	10	28	190	110	348	7.0
X-A05-16	14.0	16	12	32	230	130	432	13.6







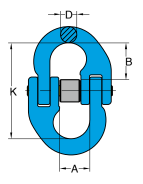
- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with DIN PAS 1061,EN 1677 and ASTM A952/ A 952M.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 4:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature at a minimum of 400°C.
- Each link is marked with batch number that links to the test certificate with full traceability to raw materials.
- Fully integrated shortening clutch and master link.
- No reduction in WLL when shortening chain.
- Speedy assembly.
- Light weight system.
- Cost effective compared to slings which use multiple components



G100 4 Leg Assembly

Item No.	WLL	For Grade 100 Chain	Can be used on single hook Acc. To DIN15401 No.		Dimensio	ons (mm)		N.W.
	tonnes	mm		D	Α	В	K	kg
X-A06-06	2.9	6	6	19	160	95	261	2.4
X-A06-08	5.3	7,8	10	22	170	105	306	4.6
X-A06-10	8.4	10	10	28	190	110	355	8.1
X-A06-13	14.1	13	12	32	230	130	438	15.8
X-A06-16	21.0	16	20	38	275	150	542	28.9







- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 1 and ASTM A952/ A952M.
- Certified by DGUV GS-OA-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.
- Suitable for use with both Grade 80 and Grade 100 chain.

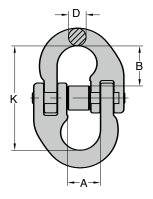


G-100 Connecting Link

Item No.	For Grade 100 Chain	WLL		Di	mensions (m	nm)	N.W.
	mm	tonnes*	A	В	D	K	kg kg
X-015-06	6	1.4	15	18	7	45	0.08
X-015-07	7, 8	2.5	18	25	9	59	0.2
X-015-10	10	4.0	25	28	11	69	0.3
X-015-13	13	6.7	30	38	16	92	0.7
X-015-16	16	10.0	36	41	19	101	1.2
X-015-20	20	16.0	42	50	23	122	2.1
X-015-22	22	19.0	49	63	24	152	3.5
X-015-26	26	26.5	55	66	30	162	4.8
X-015-32	32	40.0	69	85	36	203	9.0









- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 1 and ASTM A952/ A952M.
- 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.
- Suitable for use with both Grade 80 and Grade 100 chain.
- Dacromet surface finish for enhanced corrossion resistance.



Special pin and sleeve designed for maintenance purpose.

G-100 Connecting Link

Dacromet® surface finish**

Item No.	For Grade 100 Chain	WLL		Di	mensions (m	ım)	N.W.
	mm	tonnes*	Α	В	D	K	kg
X-M015-06	6	1.4	15	18	7	45	0.1
X-M015-07	7, 8	2.5	18	25	9	59	0.2
X-M015-10	10	4.0	25	28	11	69	0.3
X-M015-13	13	6.7	30	38	16	92	0.7
X-M015-16	16	10.0	36	41	19	101	1.2
X-M015-20	20	16.0	42	50	23	122	2.1
X-M015-22	22	19.0	49	63	24	152	3.5
X-M015-26	26	26.5	55	66	30	162	4.8
X-M015-32	32	40.0	69	85	36	203	9.0

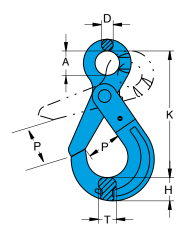














- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677-3 and ASME B30.26, ASME B30.10.
- Certified by DGUV GS-OA-15-05 & DGUV GS-MO-15-05
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- 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.





8-P025 For most sizes

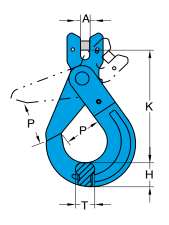
8-P025T For 26mm

G-100 Eye Self Locking Hook

Item No.	For Grade 100 Chain	WLL			Dimensi	ons (mm)			N.W.
	mm	tonnes*	Α	D	Н	K	P	T	kg
X-025-06	6	1.4	21	10	19	110	28	15	0.5
X-025-07	7,8	2.5	25	11	24	136	34	20	0.8
X-025-10	10	4.0	32	13	30	167	44	26	1.5
X-025-13	13	6.7	40	16	39	207	51	30	3.0
X-025-16	16	10.0	50	21	49	252	60	36	5.8
X-025-20	20	16.0	60	23	65	290	70	53	10.0
X-025-22	22	19.0	70	24	63	319	80	49	12.5
X-025-26	26	26.5	80	25	69	343	99	56	15.0









- 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.





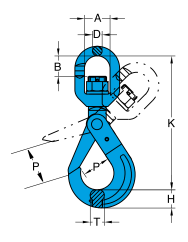
For load pin replacement

For trigger replacement

G-100 Clevis Self Locking Hook

Item No.	For Grade 100 Chain	WLL		Dii	mensions (mm)		N.W.
	mm	tonnes*	Α	Н	K	Р	T	kg
X-026-06	6	1.4	6	19	93	28	15	0.4
X-026-07	7,8	2.5	9	24	119	34	20	0.9
X-026-10	10	4.0	11	30	142	44	26	1.4
X-026-13	13	6.7	14	39	178	51	30	3.0
X-026-16	16	10.0	18	49	213	60	36	5.0
X-026-20	20	16.0	21	65	244	70	53	11.0
X-026-22	22	19.0	24	63	273	80	49	13.5







- 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-OA-15-05 & 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



8-P025T For trigger

G-100 Swivel Self Locking Hook

With Brass Bushing

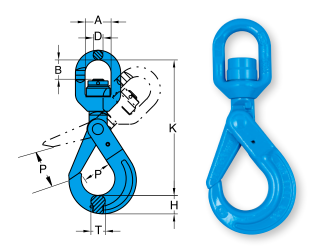
Item No.	For Grade 100 Chain	WLL	Dimensions (mm)							N.W.
	mm	tonnes*	Α	В	D	Н	K	Р	Т	kg
X-027-06	6	1.4	32	22	12	19	149	28	15	0.7
X-027-07	7,8	2.5	36	29	13	24	186	34	20	1.2
X-027-10	10	4.0	41	34	16	30	218	44	26	2.0
X-027-13	13	6.7	46	43	21	39	276	51	30	4.1
X-027-16	16	10.0	61	50	23	49	329	60	36	7.2
X-027-20	20	16.0	74	82	25	65	387	70	53	13.0
X-027-22	22	19.0	97	95	33	63	457	80	49	20.0
X-027-26	26	26.5	123	115	42	69	535	99	56	33.0

[★] Design factor 4:1 proof tested and certified.

MARNING INFORMATION: This hook is a positioning device and is not intended to rotate under load. For swivel hooks designed to rotate under load, see X-027N.







- 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-OA-15-05 & 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.
- Built with ball bearing and enables full swivel feature under load.



8-P025T For trigger

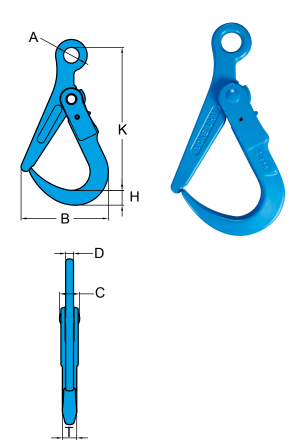
G-100 Swivel Self Locking Hook

with Ball Bearing, which performs full swivel under load.

Item No.	For Grade 100 Chain	WLL		N.W.						
	mm	tonnes*	Α	В	D	Н	K	Р	Т	kg
X-027N-06	6	1.4	32	22	12	19	149	28	15	0.7
X-027N-07	7,8	2.5	36	29	13	24	186	34	20	1.2
X-027N-10	10	4.0	41	34	16	30	218	44	26	2.0
X-027N-13	13	6.7	46	43	21	39	276	51	30	4.1
X-027N-16	16	10.0	61	50	23	49	329	60	36	7.2
X-027N-20	20	16.0	74	82	25	65	387	70	53	13.0
X-027N-22	22	19.0	97	95	33	63	457	80	49	20.0
X-027N-26	26	26.5	123	115	42	69	535	99	56	33.0







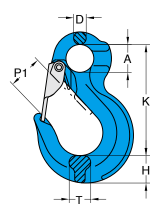
- Quenched and Tempered Alloy Steel.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 5:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature minimum 400°C
- Magnaflux crack detection is performed 100% on each batch.

G-100 Super Lock Hook

Item No.	WLL	Dimensions (mm)								N.W.
	tonnes*	Α	В	С	D	Н	K	Р	Т	kg
X-019-02	2.0	32	177	41	16	30	290	108	29	3.5
X-019-03	3.0	32	177	41	16	30	290	108	29	3.5









- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 2 and ASME B30.26, ASME B30.10, PAS1061.
- Certified by DGUV GS-OA-15-05 & 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.



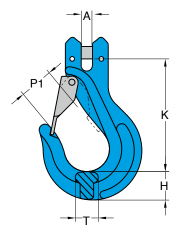
8-P044
Repair kit available

G-100 Eye Sling Hook

with Latch

Item No.	For Grade 100 Chain	WLL		N.W.					
	mm	tonnes*	A	D	Н	K	P1	Т	kg
X-044/S-06	6	1.4	20	10	19	80	23	17	0.3
X-044/S-07	7,8	2.5	25	12	23	98	28	20	0.5
X-044/S-10	10	4.0	32	15	31	121	36	23	1.0
X-044/S-13	13	6.7	40	18	38	152	40	27	1.8
X-044/S-16	16	10.0	50	22	45	185	44	32	3.4
X-044/S-20	20	16.0	61	27	64	230	54	48	7.3
X-044/S-22	22	19.0	51	31	63	245	76	52	9.3
X-044/S-26	26	26.5	65	35	80	279	77	60	13.5
X-044/S-32	32	40.0	88	40	86	352	114	65	22.0







- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 2 and ASME B30.26, ASME B30.10, PAS1061.
- Certified by DGUV GS-OA-15-05 & 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 latch replacement

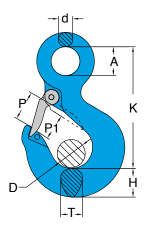
G-100 Clevis Sling Hook

with Latch

Item No.	For Grade 100 Chain	WLL		Dir	mensions (n	nm)		N.W.
	mm	tonnes*	Α	Н	K	P1	Т	kg
X-043/S-06	6	1.4	6	23	97	23	15	0.3
X-043/S-07	7,8	2.5	9	22	98	27	18	0.6
X-043/S-10	10	4.0	11	30	122	34	24	1.1
X-043/S-13	13	6.7	14	37	147	44	30	2.3
X-043/S-16	16	10.0	17	42	166	48	39	3.8
X-043/S-20	20	16.0	24	64	207	57	48	8.7
X-043/S-22	22	19.0	25	61	217	73	52	9.5









- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 2 and ASME B30.26.
- 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 latch replacement

G-100 Alloy Eye Hoist Hook

with Latch

Item No.	Hook Feature Code	For Grade 100 Chain	WLL			D	imens	ions (n	nm)			N.W.
		mm	tonnes*	Α	D	d	Н	K	Р	P1	Т	kg
8-173-015	BB	6	1.4	23	19	11	21	95	23	19	17	0.4
8-173-02	CC	7,8	2.5	29	20	13	26	106	25	20	21	0.7
8-173-03	DD	10	4.0	32	25	15	29	122	28	25	24	0.9
8-173-05	EE	13	6.7	40	31	18	37	149	36	31	31	2.0
8-173-07	FF	16	10.0	51	38	24	47	192	45	39	37	4.0
8-173-11	GG	20	16.0	62	57	28	58	232	61	67	48	7.0
8-173-15	HH	22	19.0	72	62	32	66	256	68	62	56	9.4
8-173-22	JJ	26	26.5	90	81	40	76	318	92	81	68	18.7

★ Design factor 4:1 proof tested and certified.

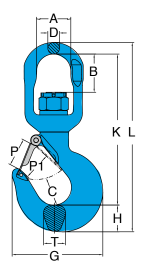


When using hoist hook with grade 100 chain, YOKE hoist hook is recommended to be grinded the WLL (which is for a safety factor 5:1) off the hook.











- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 2 and ASME B30.26.
- 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.

G-100 Alloy Swivel Hoist Hook

with Brass Washer

Item No.	Hook Feature Code	For Grade 100 Chain	WLL	Dimensions (mm)										N.W.	
		mm	tonnes*	Α	В	С	D	G	Н	K	L	Р	P1	Т	kg
8-175-015	BB	6	1.4	32	23	25	12	60	21	126	158	24	19	18	0.7
8-175-02	CC	7.8	2.5	35	29	26	13	91	25	143	181	24	20	22	0.9
8-175-03	DD	10	4.0	41	35	29	16	102	29	172	217	28	25	24	1.5
8-175-05	EE	13	6.7	46	44	38	21	130	36	211	288	35	31	31	3.2
8-175-07	FF	16	10.0	61	51	49	23	166	46	258	328	43	39	42	5.7
8-175-11	GG	20	16.0	74	82	62	25	196	56	326	409	61	57	48	9.5
8-175-15	НН	22	19.0	97	96	65	33	221	64	372	471	72	62	56	16.5

★ Design factor 4:1 proof tested and certified.



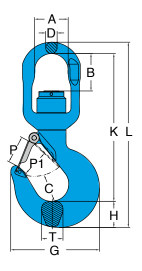
When using hoist hook with grade 100 chain, YOKE hoist hook is recommended to be grinded the WLL (which is for a safety factor 5:1) off the



▲ WARNING INFORMATION: This hook is a positioning device and is not intended to rotate under load. For swivel hooks designed to rotate under load, see 8-175N.









- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 2 and ASME B30.26.
- 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.
- Built with ball bearing and enables full swivel feature under load.

G-100 Alloy Swivel Bearing Hoist Hook

with Ball Bearing, which performs full swivel under load.

Item No.	Hook Feature Code	For Grade 100 Chain	WLL					Dime	nsio	ns (mn	1)				N.W.
		mm	tonnes*	Α	В	С	D	G	Н	K	L	Р	P1	Т	kg
8-175N-015	BB	6	1.4	32	23	25	12	80	21	126	158	24	19	18	0.7
8-175N-02	CC	7,8	2.5	36	29	26	13	91	25	143	181	24	20	22	0.9
8-175N-03	DD	10	4.0	41	35	29	16	102	29	172	217	28	25	24	1.6
8-175N-05	EE	13	6.7	46	44	38	21	130	36	211	269	35	31	31	3.2
8-175N-07	FF	16	10.0	61	51	49	23	166	46	258	328	43	39	42	5.7
8-175N-11	GG	20	16.0	74	82	62	25	196	58	326	409	61	57	48	9.5
8-175N-15	HH	22	19.0	97	96	65	33	221	64	372	471	72	62	56	16.0

★ Design factor 4:1 proof tested and certified.

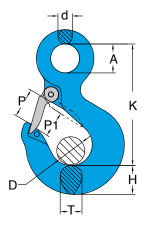


When using hoist hook with grade 100 chain, YOKE hoist hook is recommended to be grinded the WLL (which is for a safety factor 5:1) off the hook











- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 2 and ASME B30.26.
- 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.



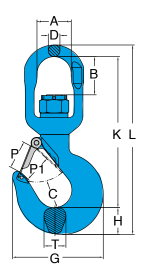
For latch replacement

X-173 G-100 Eye Hoist Hook

Item No.	Hook Feature Code	For Grade 100 Chain	WLL			n	imensi	ons (mn	n)			N.W.
nom no.		mm	tonnes*		D		Н	K	'/ Р	P1	т	kg
			torines			u						<u> </u>
X-173-05	AA	5.0	1.0	23	22	10	19	83	26	22	15	0.3
X-173-06	BB	6.0	1.4	23	19	11	21	95	26	19	17	0.4
X-173-07	CC	7, 8	2.5	29	20	13	26	106	28	20	21	0.7
X-173-10	DD	10.0	4.0	32	25	15	29	122	31	25	24	0.9
X-173-13	EE	13.0	6.7	40	31	18	37	149	37	31	31	2.0
X-173-16	FF	16.0	10.0	51	39	24	47	192	46	39	37	4.0
X-173-20	GG	20.0	16.0	62	57	28	58	232	61	57	48	7.0
X-173-22	HH	22.0	19.0	72	62	32	66	256	68	62	56	9.4
X-173-26	JJ	26.5	26.5	90	81	40	76	318	92	81	68	18.7
X-173-32	KK	32.0	40.0	90	83	4	93	357	89	83	76	31.3









- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 2 and ASME B30.26.
- 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.

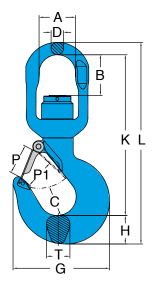
X-175 G-100 Swivel Hoist Hook

	Hook Feature	For Grade 100													
Item No.	Code	Chain	WLL	_				Dime	nsior	ıs (mm	1)				N.W.
		mm	tonnes*	Α	В	_C	D	G	_H_	K	L	P	P1	T_	kg
X-175-05	AA	5	1.0	32	23	25	12	78	19	123	154	26	22	16	0.6
X-175-06	BB	6	1.4	32	23	25	12	80	21	126	158	24	19	18	0.7
X-175-07	CC	7, 8	2.5	36	29	26	13	91	25	143	181	27	20	22	1
X-175-10	DD	10	4.0	41	35	29	16	102	29	196	212	31	25	24	1.5
X-175-13	EE	13	6.7	46	44	38	21	130	36	211	269	36	31	31	3.2
X-175-16	FF	16	10.0	61	51	49	23	166	46	258	328	45	39	42	5.6
X-175-20	GG	18-20	16.0	74	82	62	25	196	58	326	409	61	57	48	9.6
X-175-22	НН	22	19.0	97	96	65	33	221	64	372	471	72	62	56	15.9
X-175-26	JJ	26	26.5	123	116	71	51	277	76	469	599	86	81	68	33.4
X-175-32	KK	32	40.0	123	116	87	51	353	93	503	651	89	83	76	45.6











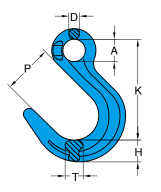
- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 2 and ASME B30.26.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 4:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature minimum 400°C
- Magnaflux crack detection is performed 100% on each batch.
- Built with ball bearing and enables full swivel feature under load.

X-175N G-100 Swivel Bearing Hoist Hook

	Hook Feature	For Grade 100													
Item No.	Code	Chain	WLL					Dime	nsior	ıs (mr	1)				N.W.
		mm	tonnes*	_ A	В	C	D	G	_H_	K	L	P	<u>P1</u>	T	kg
X-175N-05	AA	5	1.0	32	23	25	12	78	19	123	154	26	22	16	0.6
X-175N-06	BB	6	1.4	32	23	25	12	80	21	126	158	24	19	18	0.7
X-175N-07	CC	7, 8	2.5	36	29	26	13	91	25	143	181	27	20	22	1
X-175N-10	DD	10	4.0	41	35	29	16	102	29	196	212	31	25	24	1.6
X-175N-13	EE	13	6.7	46	44	38	21	130	36	211	269	36	31	31	3.3
X-175N-16	FF	16	10.0	61	51	49	23	166	46	258	328	45	39	42	5.6
X-175N-20	GG	18-20	16.0	74	82	62	25	196	58	326	409	61	57	48	9.5
X-175N-22	HH	22	19.0	97	96	65	33	221	64	372	471	72	62	56	16
X-175N-26	JJ	26	26.5	123	116	71	51	277	76	469	599	86	81	68	33.5
X-175N-32	KK	32	40.0	123	116	87	51	353	93	503	651	89	83	76	45







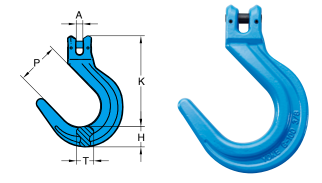


- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with DIN PAS 1061 and ASTM A952/A 952M,EN 1677- 1.
- Certified by DGUV GS-OA-15-05 & DGUV GS-MO-15-05
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 4:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature minimum 400°C
- Not used for general chain sling applications, rather for use where a large throat opening is necessary.
- Before using the hook, check whether hooks without safety latches are allowed to be used for the particular application.

G-100 Eye Foundry Hook

Item No.	For Grade 100 Chain	WLL			Dimensi	ons (mm)			N.W.
	mm	tonnes*	Α	D	Н	K	Р	Т	kg
X-047-07	7,8	2.5	24	12	27	123	62	19	0.8
X-047-10	10	4.0	32	15	32	149	74	23	1.6
X-047-13	13	6.7	40	19	39	180	88	32	2.6
X-047-16	16	10.0	50	25	47	213	98	41	4.5
X-047-20	20	16.0	60	26	57	248	113	46	9.3





- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with DIN PAS 1061 and ASTM A952/A 952M,EN 1677- 1.
- Certified by DGUV GS-OA-15-05
- Design Factor 4:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature minimum 400°C
- Designed for the assembly of chain slings where wide throat openings are necessary.
- Before using the hook, check whether hooks without safety latches are allowed to be used for the particular application.



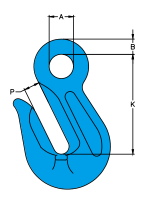
X-P026
For load pin replacement

G-100 Clevis Foundry Hook

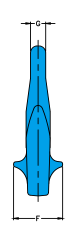
Item No.	For Grade 100 Chain	WLL		Dir	mensions (n	nm)		N.W.
	mm	tonnes*	Α	Н	K	Р	Т	kg
X-046-07	7,8	2.5	9	27	133	62	19	0.95
X-046-10	10	4.0	11	32	163	74	23	1.8
X-046-13	13	6.7	14	39	200	88	32	3.6
X-046-16	16	10.0	18	47	239	98	41	6.4
X-046-20	20	16.0	21	62	305	113	46	11.2











- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with DIN 5692, EN 1677-1 and ASTM A952/A 952M.
- 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
- Not for use with Omega Link
- Enables full WLL while in use, thanks to supporting wings which prevent chain link deformation.

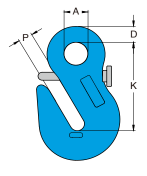
G-100 Eye Grab Hook

Item No.	For Grade 100 Chain	WLL			Dimensio	ons (mm)			N.W.
	mm	tonnes*	Α	В	F	G	K	Р	kg
X-041-06	6	1.4	13	7	26	8	50	8	0.2
X-041-07	7,8	2.5	16	10	30	9	62	10	0.3
X-041-10	10	4.0	20	13	40	13	82	13	0.6
X-041-13	13	6.7	26	16	52	16	107	17	1.4
X-041-16	16	10.0	30	18	70	20	132	21	2.4
X-041-20	20	16.0	40	22	73	24	148	23	4.0
X-041-22	22	19.0	42	24	86	26	166	26	5.0
X-041-26	26	26.5	50	30	110	32	207	33	10.0
X-041-32	32	40.0	62	37	130	42	266	40	24.0

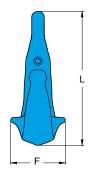
[★] Design factor 4:1 proof tested and certified.











- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with DIN 5692, EN 1677-1 and ASTM A952/A 952M.
- 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
- Not for use with Omega Link
- Enables full WLL while in use, thanks to supporting wings which prevent chain link deformation.

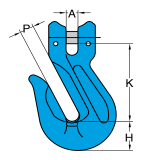
G-100 Eye Grab Hook

Item No.	For Grade 100 Chain	WLL			Dimensi	ons (mm)			N.W.
	mm	tonnes*	A	D	F	K	L	Р	kg
X-0411-07	7, 8	2.5	16	11	35	65	98	10	0.4
X-0411-10	10	4	20	14	46	78	118	13	0.7
X-0411-13	13	6.7	26	18	47	113	169	17	1.7

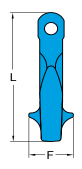
[★] Design factor 4:1 proof tested and certified.











- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with DIN PAS 1061, EN 1677-1 and ASTM A952/A 952M.
- 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
- Not for use with Omega Link
- Enables full WLL while in use, thanks to supporting wings which prevent chain link deformation.



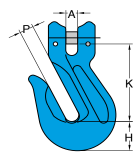
X-P026
For load pin replacement

G-100 Clevis Grab Hook

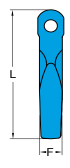
For Grade 100 WLL N.W. Item No. Dimensions (mm) Chain F Р mm tonnes* kg X-042-06 7 25 47 79 8 0.2 6 18 X-042-07 7,8 10 30 22 54 93 10 0.4 2.5 X-042-10 10 4.0 11 41 29 77 128 13 8.0 X-042-13 13 6.7 15 52 38 99 165 17 1.6 X-042-16 16 10.0 18 57 45 114 195 21 2.7 X-042-20 20 16.0 22 73 52 130 222 23 4.8 X-042-22 19.0 24 70 56 139 247 26 6.4











- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with DIN PAS 1061, EN 1677-1 and ASTM A952/A 952M.
- 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
- Not for use with Omega Link
- Enables full WLL while in use, thanks to supporting wings which prevent chain link deformation.

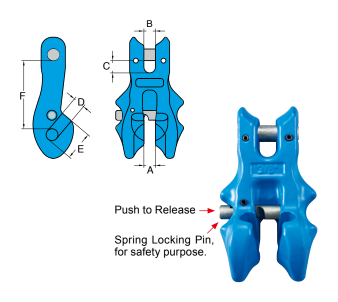
G-100 Clevis Grab Hook - Without Cradle

Item No.	For Grade 100 Chain	WLL			Dimensi	ons (mm)			N.W.
	mm	tonnes*	Α	F	Н	K	L	Р	kg
X-0421-07	7,8	2.5	10	16	22	54	93	10	0.4
X-0421-10	10	4.0	12	22	29	77	128	13	0.8
X-0421-13	13	6.7	15	26	38	99	165	17	1.6
X-0421-16	16	10.0	18	33	45	114	195	21	2.7

[★] Design factor 4:1 proof tested and certified.







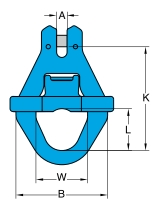
- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 1 and ASME B30.26.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 4:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature minimum 400°C
- The use of Clevis Clutch still allows 100% of the chain sling capacity.
- With the locking system and spring locking pin design to enhance security and prevent the chains from disengaging.

G-100 Clevis Clutch - Locking Type

Item No.	For Grade 100 Chain	WLL			Dimensio	ons (mm)			N.W.
	mm	tonnes	Α	В	С	D	E	F	kg
X-061-07	7, 8	2.5	10	10	10	10	24	59	0.5
X-061-10	10	4.0	12	12	12	12	28	66	0.9
X-061-13	13	6.7	15	15	16	15	40	92	2.2
X-061-16	16	10.0	20	18	18	19	48	106	3.7









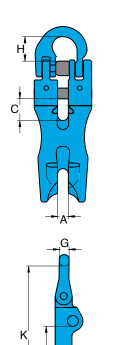
- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 1 and ASME B30.26.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 4:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature minimum 400°C
- The use of Clevis Clutch still allows 100% of the chain sling capacity.
- With the locking system and spring locking pin design to enhance security and prevent the chains from disengaging.

G-100 Clevis Container Hook

Grade 100							
Chain	WLL		Dir	nensions (m	m)		N.W.
mm	tonnes	Α	В	K	L	W	kg
10	4	12	125	138	57	65	1.6
13	6.7	15	125	146	57	65	1.8
	Chain mm 10	Chain WLL mm tonnes 10 4	Chain WLL mm tonnes A 10 4 12	Chain WLL Dir mm tonnes A B 10 4 12 125	Chain WLL Dimensions (m mm tonnes A B K 10 4 12 125 138	Chain WLL Dimensions (mm) mm tonnes A B K L 10 4 12 125 138 57	Chain WLL Dimensions (mm) mm tonnes A B K L W 10 4 12 125 138 57 65









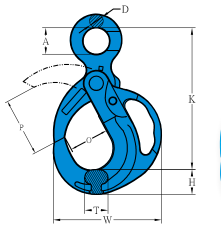
- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 1 and ASME B30.26.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 4:1.
- Fatigue rated to 20,000 cycles at 1.5 times the WLL.
- Tempering temperature minimum 400°C
- Dual locking pins that provide safer locking mechanism.
- Simple assembling and disassembling without special tool required.

G-100 Shortening Clutch

Item No.	For Grade 100 Chain	WLL			1	Dimensi	ons (mm)			N.W.
	mm	tonnes	Α	С	D	E	F	Н	G	K	kg
X-078-07	7, 8	2.5	12	20	10	23	70	22	9	128	0.7
X-078-10	10	4	13	26	12	29	87	26	11	154	1.3
X-078-13	13	6.7	15	33	16	37	115	36	15	203	2.8
X-078-16	16	10	21	39	19	46	143	39	19	248	5.3









- Quenched and Tempered Alloy Steel.
- Manufactured in accordance with EN 1677- 1.
- Manufactured in accordance with ASTM A952/A952M, DIN PAS 1061.
- 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.

» American Patent



8-P950 For push lock replacement

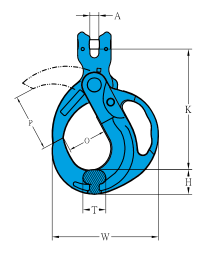
G-100 Eye Grip Safe Locking Hook

Item No.	For Grade 100 Chain	WLL				Dimensio	ons (mm)			N.W.
	mm	tonnes*	Α	D	Н	K	0	Р	Т	W	kg
X-950-10	10	4.0	32	13	31	175	49	71	27	139	1.9
X-950-13	13	6.7	40	16	39	227	57	80	34	174	3.0
X-950-16	16	10.0	50	21	47	277	78	114	39	212	6.3
X-950-20	20	16.0	60	23	56	329	91	127	54	250	11.7
X-950-22	22	19.0	70	24	59	350	105	151	56	260	14.5

[★] Design factor 4:1 proof tested and certified









- Quenched and Tempered Alloy Steel.
- Manufactured in accordance with EN 1677- 1.
- Manufactured in accordance with ASTM A952/A952M, DIN PAS 1061.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- 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.

» American Patent



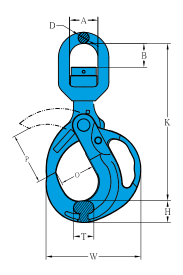
For push lock replacement

G-100 Clevis Grip Safe Locking Hook

Item No.	For Grade 100 Chain	WLL			Dim	ensions	(mm)			N.W.
	mm	tonnes*	A	Н	K	0	Р	Т	W	kg
X-951-10	10	4.0	12.1	31	153	49	71	27	139	1.9
X-951-13	13	6.7	15.5	39	206	57	80	34	174	4.1
X-951-16	16	10.0	19.1	47	243	78	114	39	212	6.4
X-951-20	20	16.0	24	56	310	91	127	54	250	12.7
X-951-22	22	19.0	24.2	59	300	105	151	56	260	14.1









- Quenched and Tempered Alloy Steel.
- Manufactured in accordance with EN 1677- 1.
- Manufactured in accordance with ASTM A952/A952M, DIN PAS 1061.
- 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
- Built with ball bearing and enables full swivel feature under load.

» American Patent



For push lock replacement

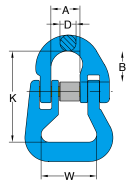
G-100 Swivel Grip Safe Locking Hook

Item No.	For Grade 100 Chain	WLL				Dime	nsions	(mm)				N.W.
	mm	tonnes*	Α	В	D	Н	K	0	Р	Т	W	kg
X-952N-10	10	4.0	41	34	16	31	225	49	71	27	139	2.4
X-952N-13	13	6.7	46	44	21	39	285	57	80	34	174	5.2
X-952N-16	16	10.0	61	50	23	47	345	78	114	39	212	8.4
X-952N-20	20	16.0	74	82	25	56	433	91	127	54	250	14.5
X-952N-22	22	19.0	97	95	33	59	475	105	151	56	260	19.9

[★] Design factor 4:1 proof tested and certified









- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 1, PAS1061 and ASME B30.26.
- Certified by DGUV GS-OA-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

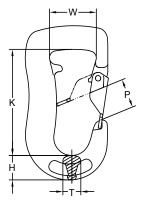
G-100 Web Sling Connector

Item No.	For Grade 100 Chain	WLL		Dir	mensions (r	nm)		N.W.
	mm	tonnes*	Α	В	D	K	W	kg
X-016-06	6	1.4	15	17	7	55	38	0.2
X-016-07	7,8	2.5	18	22	9	62	40	0.3
X-016-10	10	4.0	25	26	11	78	47	0.6
X-016-13	13	6.7	30	35	16	95	53	1.1
X-016-16	16	10.0	36	38	19	115	67	2.0
X-016-20	20	16.0	42	46	22	132	80	3.2
X-016-22	22	19.0	49	59	24	187	125	7.7

[★] Design factor 4:1 proof tested and certified.







- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677-1, PAS1061 and ASME B30.26.
- Certified by DGUV GS-OA-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.

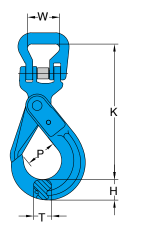


G-100 Web Sling Hook

Item No.	Color	WLL		N.W.				
		tonnes*	Н	K	Р	Т	W	kg
X-032-01	Violet	1	20	89	25	15	43	0.7
X-032-02	Green	2	27	116	30	20	53	1.5
X-032-03	Yellow	3	32	119	32	26	64	2.4
X-032-05	Red	5	44	145	45	38	61	3.5









- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677-3, PAS1061, ASTM A906/A906M, ASTM A952/A952M, ASME B30.9, ASME B30.10, ASME B30.26 and OHSA 1910.184.
- Certified by DGUV GS-OA-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.



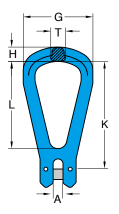
8-P025T for trigger

G-100 Round Sling Self Locking Hook

Item No.	For Grade 100 Chain	WLL		Din	nensions (m	nm)		N.W.
	mm	tonnes*	Н	K	Р	Т	W	kg
X-028-06	6	1.4	19	138	29	15	38	0.6
X-028-07	7,8	2.5	24	169	34	20	40	1.1
X-028-10	10	4.0	30	196	44	26	47	1.8
X-028-13	13	6.7	39	253	52	30	53	3.9
X-028-16	16	10.0	49	305	60	36	67	6.9
X-028-20	20	16.0	62	328	90	48	80	12.0
X-028-22	22	19.0	63	416	80	49	125	18.6









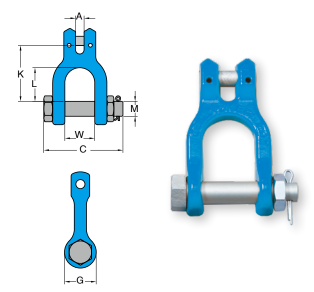
- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 1 and ASME B30.26.
- Proof Load tested at 2.5 times the WLL with certification for each batch manufactured.
- Design Factor 4:1.
- Fatigue rated to 20,000 cycles at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

G-100 Clevis Master Link

Item No.	For Grade 100 Chain	WLL			Dimensi	ons (mm)			N.W.
	mm	tonnes*	Α	G	Н	K	L	Т	kg
X-059-07	7,8	2.5	9	65	15	99	80	15	0.4
X-059-10	10	4.0	11	80	18	125	100	19	0.8
X-059-13	13	6.7	14	108	22	168	136	25	1.5
X-059-16	16	10.0	18	124	26	198	158	27	2.4







- Quenched and Tempered Alloy Steel.
- At least 25% greater WLL than traditional G80 products.
- Manufactured in accordance with EN 1677- 1 and ASME B30.26.
- 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.

G-100 Clevis Shackle

Item No.	For Grade 100 Chain	WLL			Dim	ensions (mm)			N.W.
	mm	tonnes*	Α	С	G	K	L	М	W	kg
X-066-07	7,8	2.5	9	79	34	59	35	16	33	0.4
X-066-10	10	4.0	11	93	40	78	48	20	37	0.8
X-066-13	13	6.7	14	118	44	98	64	22	49	1.4
X-066-16	16	10.0	18	141	54	112	69	28	60	2.5



Accessories

G-100 Coupling Pin & Sleeve Set.

for X-015



Item No.	Size	Working Load Limit	
	inch	mm	tonnes*
X-P015-06	7/32	6	1.4
X-P015-07	1/4 - 5/16	7	2.5
X-P015-10	3/8	10	4.0
X-P015-13	1/2	13	6.7
X-P015-16	5/8	16	10.0
X-P015-20	3/4	18,20	16.0
X-P015-22	7/8	22	19.0
X-P015-26	1	26	26.5
X-P015-32	1 1/4	32	40.0

Latch Kits.

for 8-044, 8-043, X-044, X-043



Item No.	Size		
	inch	mm	
8-P044-06	7/32	6	
8-P044-07	1/4 - 5/16	7	
8-P044-10	3/8	10	
8-P044-13	1/2	13	
8-P044-16	5/8	16.0	
8-P044-20	3/4	18, 20	
8-P044-22	7/8	22	
8-P044-26	1	26	
8-P044-32	1 1/4	32	

G-100 Coupling Pin & C-Sleeve Set.

for X-M015



Item No.	Size		Working Load Limit
	inch	mm	tonnes*
X-PM015-06	7/32	6	1.4
X-PM015-07	1/4 - 5/16	7	2.5
X-PM015-10	3/8	10	4.0
X-PM015-13	1/2	13	6.7
X-PM015-16	5/8	16	10.0
X-PM015-20	3/4	18, 20	16.0
X-PM015-22	7/8	22	19.0
X-PM015-26	1	26	26.5
X-PM015-32	1-1/4	32	40.0

Moulding

Trigger Kits For Grip Self Locking Hooks

For X-950, X-951, X-952N



Item No.	Size		Working Load Limit	
	inch	mm	tonnes*	
8-P950-10	3/8	10	4.0	
8-P950-13	1/2	13	6.7	
8-P950-16	5/8	16	10.0	
8-P950-20	3/4	20,22	16.0	

G-100 Load Pin Kits

for X-026, X-042, X-043, X-046



Item No.	Size	Working Load Limit	
	inch	mm	tonnes*
X-P026-06	7/32	6	1.4
X-P026-07	1/4 - 5/16	7	1.5
X-P026-10	3/8	10	4.0
X-P026-13	1/2	13	6.7
X-P026-16	5/8	16	10.0
X-P026-20	3/4	18, 20	16.0
X-P026-22	7/8	22	19.0

Trigger Kits For Grip Self Locking Hooks

For X-950, X-951, X-952N



Item No.	Size		Working Load Limit	
	inch	mm	tonnes*	
8-P950-10	3/8	10	4.0	
8-P950-13	1/2	13	6.7	
8-P950-16	5/8	16	10.0	
8-P950-20	3/4	20,22	16.0	



Trigger Kits for G80 and G100 Self Locking Hooks



Item No.	Size	
	inch	mm
8-P025-06	7/32	6
8-P025-07	1/4-5/16	7
8-P025-10	3/8	10
8-P025-13	1/2	13
8-P025-16	5/8	16
8-P025-20	3/4	18,20
8-P025-22	7/8	22
8-P025-26	1	26
8-P025-28	1-1/1/8	28

^{**}For G100 size 20mm: X-P025-20

New Trigger Kits for Self Locking Hooks size 20mm, 26mm, and 28mm after design change



G80 size 20mm						
Item No.	Size					
	inch	mm				
8-P025T-20	3/4	18,20				
G80 and	G100 size	26mm				
Item No.	Size					
	inch mm					
8-P025T-26	1	26				
G80 size 28mm						
Item No.	S	ize				
inch mm						
8-P025T-28 1-1/8 28						

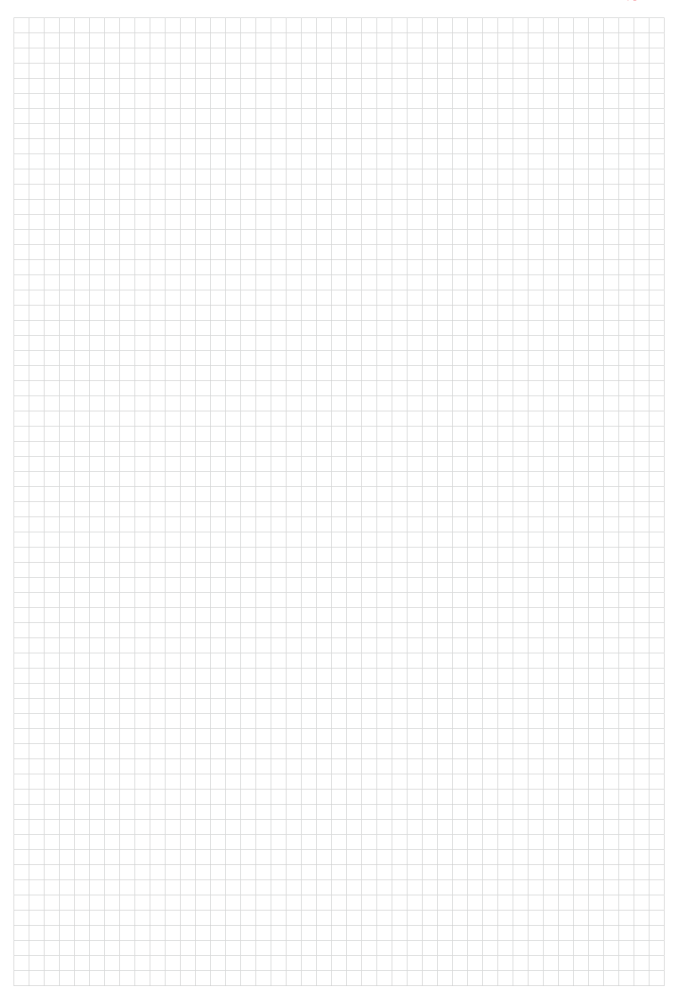
Index by Part No.

Product No.	Repair Kits No.
X-025-06	8-P025-06
X-025-07	8-P025-07
X-025-10	8-P025-10
X-025-13	8-P025-13
X-025-16	8-P025-16
X-025-20	X-P025-20
X-025-22	8-P025-22
X-025-26	8-P025T-26
X-025-28	8-P025-28
8-025-06	8-P025-06
8-025-07	8-P025-07
8-025-10	8-P025-10
8-025-13	8-P025-13
8-025-16	8-P025-16
8-025-20	8-P025T-20
8-025-22	8-P025-22
8-025-26	8-P025T-26
8-025-28	8-P025T-28



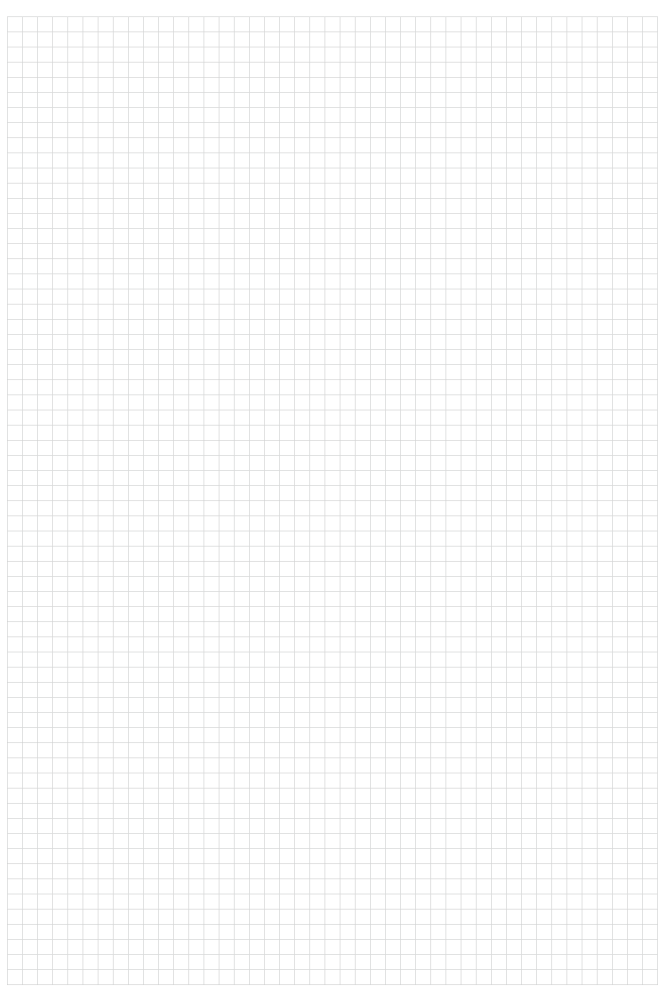
















INDEX

	By Item. Number	
Item No.		Page
X-001	X-001 Welded Master Link	11
X-007	X-007 Welded Master Link Assembly	12
X-002	X-002 Welded Master Link	13
X-002W	X-002W Welded Master Link	14
X-006	X-006 Welded Master Link Assembly	15
X-006W	X-006W Welded Master Link Assembly	16
X-006L	X-006L Welded Master Link Assembly	17
X-0080	X-0080 Welded Master Link	18
X-0081	X-0081 Welded Master Link Assembly	19
X-0082	X-0082 Welded Master Link Assembly	20
X-003	G-100 Forged Oblong Master Link	21
X-004	X-004 Welded Master Link	22
X-009	Grade 100 Lifting Chain	23
X-079	G-100 Eye Grab Hook	24
X-A04	G100 1 Single Leg Assembly	25
X-A05	G100 2 Leg Assembly	26
X-A06	G100 4 Leg Assembly	27
X-015	G-100 Connecting Link	28
X-M015	G-100 Connecting Link	30
X-025	Eye Self Locking Hook	31
X-026	Clevis Self Locking Hook	32
X-027	Swivel Self Locking Hook	33
X-027N	Swivel Self Locking Hook	34
X-019	Super Lock Hook	35
X-044	Eye Sling Hook	36
X-043	Clevis Sling Hook	37
8-173	Alloy Eye Hoist Hook	38
8-175	Alloy Swivel Hoist Hook	39
8-175N	Alloy Swivel Bearing Hoist Hook	40
X-173	Eye Hoist Hook	41
X-175	Swivel Hoist Hook	42
X-175N	Swivel Bearing Hoist Hook	43
X-047	Eye Foundry Hook	44
X-046	Clevis Foundry Hook	45
X-041	Eye Grab Hook	46
X-0411	Eye Grab Hook	47
X-042	Clevis Grab Hook	48
X-0421	Clevis Grab Hook - Without Cradle	49
X-061	Clevis Clutch - Locking Type	50
X-069	Clevis Clevis Container Hook	51
X-078	Shortening Clutch	52
X-950	Eye Grip Safe Locking Hook	54
X-951	Clevis Grip Safe Locking Hook	55
X-952N	Swivel Grip Safe Locking Hook	56
X-016	Web Sling Connector	57
X-032	Web Sling Hook	58
X-028	Round Sling Self Locking Hook	59
X-059	Clevis Master Link	60
X-066	Clevis Shackle	61
	S.S.N. GINGING	01

By Product Name			
Product No.	Page		
Alloy Eye Hoist Hook	38		
Alloy Swivel Hoist Hook	39		
Alloy Swivel Bearing Hoist Hook	40		
Clevis Self Locking Hook	32		
Clevis Sling Hook	37		
Clevis Foundry Hook	45		
Clevis Grab Hook	48		
Clevis Clutch - Locking Type	50		
Clevis Grip Safe Locking Hook	55		
Clevis Master Link	60		
Clevis Shackle	61		
Eye Self Locking Hook	31		
Eye Sling Hook	36		
Eye Foundry Hook	44		
Eye Grab Hook	46		
Eye Grip Safe Locking Hook	54		
Eye Hoist Hook	38		
G-100 Forged Oblong Master Link	41		
G-100 Eye Grab Hook	24		
G100 1 Single Leg Assembly	25		
G100 2 Leg Assembly	26		
G100 4 Leg Assembly	27		
G-100 Connecting Link	28		
G-100 Connecting Link	29		
Grade 100 Lifting Chain	23		
Round Sling Self Locking Hook	59		
Swivel Self Locking Hook	33		
Swivel Self Locking Hook	34		
Super Lock Hook	35		
Shortening Clutch	52		
Swivel Grip Safe Locking Hook	56		
Web Sling Connector	57		
Web Sling Hook	58		
X-001 Welded Master Link	11		
X-007 Welded Master Link Assembly	12		
X-002 Welded Master Link	13		
X-002W Welded Master Link	14		
X-006 Welded Master Link Assembly	15		
X-006W Welded Master Link Assembly	16		
X-006L Welded Master Link Assembly	17		
X-0080 Welded Master Link	18		
X-0081 Welded Master Link Assembly	19		
X-0082 Welded Master Link Assembly	20		
X-004 Welded Master Link	22		
X-0411 Eye Grab Hook	47		
X-0421 Clevis Grab Hook - Without Cradle	49		
X-173 Eye Hoist Hook	41		
X-175 Swivel Hoist Hook	42		
X-175N Swivel Bearing Hoist Hook	43		



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