



**Chain Products, Ropes, Accessories,
Clamps and Fittings**

Campbell[®]

Campbell® Table of Contents

Contents	Page No.
Chain Shop 1000	9–11
Rope Shop 1000	12–15
Free Standing Chain and Rope Displays “Type 670”	16–19
Chain Display “ECD 1”	20
Chains	21–24
Ropes	25–26
Tie Downs & Slings	27
Accessories	28–32
Parts for Displays	33–35
Hooks	36–37
Latch Kits for Hooks	38
Swivels	39
Swaging Tool & Ferrules and Stops	40
Magnet Chains (bell type)	41
Lifting Clamps	42–53
Drum Deheader	54
Campbell® Numerical Index	243

Chain Shop 1000

Campbell® introduces into the European market a simple and easily maintained display system – of a similar design to that which has already become the top selling method in DIY shops and large multiple retail outlets in the USA.

This display system was developed specially for the European market and fits to most display units.

A newly developed tray-system removes the need for axles – chain dispensing is easy, as its reel replacement when re-stocking is required.

This style of storage and display ensures the maximum amount of products shown in the minimum amount of space.

Chain Shop 1000

A complete chain shop consists of:

- **Display shelves**

The number of display shelves that can be fixed depends on the height of the display unit.

- **Metre rule**

The metre rule is labelled with EAN-codes and product code no. and have free space for price labels.

- **Chain cutter**

The powerful chain cutter for easy cutting of all steel chains up to 6 mm link diameter.

The chain cutter is of a rugged construction and maintenance free.

- **Display header**

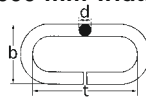
The header can be fixed to pegboards with adapters and special hooks and is available in different languages.



Chain Shop 1000

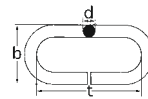
Shelves of chains on reels for merchandiser display with 1000 mm width, code no. T0120721000.

- inside use
- outside use
- stainless steel



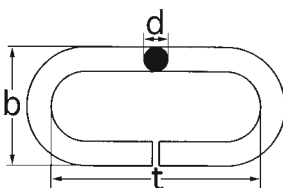
Code No.	Description	d x t x b / mm	Reel-Type	m per Reel
Row 1 (complete)				
T0120711017	● Deco-Chain round, brass plated	2,0 x 15 x 10	B	50
T0120711077	● Deco-Chain round, black	2,0 x 15 x 10	B	50
T0120711314	● Deco-Chain round, solid brass	2,8 x 19 x 15	B	30
T0120716077	● Deco-Chain squared, black	4,0 x 29 x 17	B	20
T0120717277	● Deco-Chain squared, black	3,5 x 38 x 20	B	20
T0120717297	● Deco-Chain squared, burnished	3,5 x 38 x 20	B	20
T0120713217	● Deco-Chain cathedral, brass plated	2,8 x 39 x 20	B	20
T0120713277	● Deco-Chain cathedral, black	2,8 x 39 x 20	B	20
T0120713297	● Deco-Chain cathedral, burnished	2,8 x 39 x 20	B	20
Row 2 (complete)				
T0120711027	● Deco-Chain round, nickel plated	2,0 x 15 x 10	B	50
T0120711087	● Deco-Chain round, white epoxy coated	2,0 x 15 x 10	B	50
T0120714017	● Deco-Chain squared, brass plated	2,0 x 16 x 9	B	50
T0120714077	● Deco-Chain squared, black	2,0 x 16 x 9	B	50
T0120714097	● Deco-Chain squared, burnished	2,0 x 16 x 9	B	50
T0120715017	● Deco-Chain squared, brass plated	3,0 x 28 x 14	B	20
T0120715077	● Deco-Chain squared, black	3,0 x 28 x 14	B	20
T0120715097	● Deco-Chain squared, burnished	3,0 x 28 x 14	B	20
T0120715087	● Deco-Chain squared, white epoxy coated	3,0 x 28 x 14	B	20
Row 3A (complete)				
T0120711917	● Forcat-Chain, brass plated	1,1 x 5 x 5	A	25
T0120711927	● Forcat-Chain, nickel plated	1,1 x 5 x 5	A	25
T0120717017	● Gourmette-Chain, brass plated	1,2 x 3,5 x 4	A	25
T0120717027	● Gourmette-Chain, nickel plated	1,2 x 3,5 x 4	A	25
T0120719017	● Gourmette-Chain, brass plated	1,5 x 4 x 5	A	25
T0120719027	● Gourmette-Chain, nickel plated	1,5 x 4 x 5	A	25
T0120712017	● Twist link Chain, brass plated	2,0 x 8 x 7	A	15
T0120712027	● Twist link Chain, nickel plated	2,0 x 8 x 7	A	15
T0120712517	● Twist link Chain, brass plated	2,5 x 7 x 9	A	10
T0120712527	● Twist link Chain, nickel plated	2,5 x 7 x 9	A	10
T0120710767	● Clock-Chain, Inox, stainless steel	1,6 x 8 x 6	A	25
Row 3B (complete)				
T0120710317	● Clock-Chain, brass plated	1,1 x 7 x 4,5	A	50
T0120710517	● Clock-Chain, brass plated	1,3 x 7,5 x 5	A	25
T0120710527	● Clock-Chain, nickel plated	1,3 x 7,5 x 5	A	25
T0120710717	● Clock-Chain, brass plated	1,6 x 8 x 6	A	25
T0120710727	● Clock-Chain, nickel plated	1,6 x 8 x 6	A	25
T0120710737	● Clock-Chain, lead coloured	1,6 x 8 x 6	A	25
T0120710747	● Clock-Chain, white epoxy coated	1,6 x 8 x 6	A	25
T0120710757	● Clock-Chain, solid brass	1,6 x 8 x 6	A	25
T0120713627	● Ball-Chain, solid brass, nickel plated	3,6	A	25
T0120710217	● Sash-Chain, solid brass	0,4 x 12,5 x 5	A	50
T0120710227	● Sash-Chain, solid brass, nickel plated	0,4 x 12,5 x 5	A	50

- inside use
- outside use
- stainless steel



Code No.	Description	d x t x b / mm	Reel-Type	m per Reel
Row 4 (complete)				
T0120710624	● Victor-Chain, el. galvanized & blue chromed	1,4 x 20 x 6,5	B	90
T0120710524	● Victor-Chain, el. galvanized & blue chromed	1,6 x 23 x 7	B	60
T0120710324	● Victor-Chain, el. galvanized & blue chromed	2,0 x 28 x 9	B	50
T0120710124	● Victor-Chain, el. galvanized & blue chromed	2,5 x 35 x 11	B	30
T0120712034	● Victor-Chain, el. galvanized & blue chromed	3,1 x 41 x 14	B	20
T0120710284	● Victor-Chain, white epoxy coated	2,2 x 31 x 10	B	30
T0120332007	● C-Link Chain, el. galvanized & blue chromed	2,0 x 22 x 9	B	60
T0120313027	● A-Link Chain, el. galvanized & blue chromed	2,0 x 12 x 8	B	60
T0120193007	● C-Link Chain, Inox, stainless steel	3,0 x 26 x 12	B	25
Row 5 (complete)				
T0120333007	● C-Link Chain, el. galvanized & blue chromed	3,0 x 26 x 12	C	60
T0120334007	● C-Link Chain, el. galvanized & blue chromed	4,0 x 32 x 16	C	58
T0120335007	● C-Link Chain, el. galvanized & blue chromed	5,0 x 35 x 20	C	32
Row 6 (complete)				
T0120313037	● A-Link Chain, el. galvanized & blue chromed	3,0 x 16 x 11	C	100
T0120313047	● A-Link Chain, el. galvanized & blue chromed	4,0 x 19 x 15	C	50
T0120313067	● A-Link Chain, el. galvanized & blue chromed	6,0 x 24 x 23	C	35
Row 7 (complete)				
T0120993007	● Plastic Chain, red/white	6,0 x 40 x 22	C	25
T0120998007	● Plastic Chain, black	10,0 x 61 x 33	C	12,5
T0120996060	● C-Link Chain, galvanized and red/white epoxy coated	6,0 x 42 x 24	C	25

Chain Dimensions:
 d = diameter mm
 t = inner length mm
 b = outer width mm



Rope Shop 1000

The Campbell® Rope Shop carries all important items for the DIY- and Hardware market:

- Polypropylene (PP-ropes), twisted and braided versions.
- Natural ropes (sisal)
- Sailing-ropes
- Nylon ropes
- Wire ropes el. galvanized (also PVC-coated)



Rope Shop 1000

A complete rope shop consists of:

- **Display shelves**
The number of display shelves that can be fixed depends on the height of the display unit.
- **Metre rule**
The metre rule is labelled with EAN-codes and code no. and have free space for price labels.
- **Rope cutting gun**
The rope cutting gun ensures that cut ends do not become frayed.
- **Cable cutter**
The special cable cutter cuts all cables easily and ensures that cut ends do not become frayed.
- **Display header**
The header can be fixed to pegboards with adapters and special hooks and is available in different languages.

Shelves of ropes on reels for merchandiser display with 1000 mm width, code no. T0120983050.

- Natural ropes
- Universal ropes

Code No.	Description	Diameter mm	Reel-Type	m per Reel
Row 1 (complete)				
T0120980630	● Braided Twine PP-multifil, white	3,0	D	450
T0120980631	● Braided Twine PP-multifil, yellow	3,0	D	450
T0120980632	● Braided Twine PP-multifil, orange	3,0	D	450
T0120980634	● Braided Twine PP-multifil, red	3,0	D	450
T0120980635	● Braided Twine PP-multifil, mint	3,0	D	450
T0120980637	● Braided Twine PP-multifil, blue	3,0	D	450
T0120980638	● Braided Twine PP-multifil, brown	3,0	D	450
T0120980639	● Braided Twine PP-multifil, black	3,0	D	450
T0120980220	● Jalousietwine, 16 x braided, white	2,2	D	500
Row 2 (complete)				
T0120980640	● Braided rope PP-multifil, white	4,0	D	180
T0120980650	● Braided rope PP-multifil, white	5,0	D	120
T0120980660	● Braided rope PP-multifil, white	6,0	D	100
T0120980661	● Braided rope PP-multifil, yellow	6,0	D	100
T0120980662	● Braided rope PP-multifil, red	6,0	D	100
T0120980665	● Braided rope PP-multifil, green	6,0	D	100
T0120980666	● Braided rope PP-multifil, blue	6,0	D	100
T0120980761	● PP-Rope twisted, orange	6,0	D	60
T0120980860	● Nylon-Rope twisted, white	6,0	D	60
Row 3 (complete)				
T0120980560	● Sisal-Rope twisted, natural	6,0	D	60
T0120980060	● Spleitex-Rope twisted, hemp coloured	6,0	D	60
T0120981520	● Wire rope cable, el. galvanized	2,0	D	153
T0120981530	● Wire rope cable, el. galvanized	3,0	D	153
T0120981540	● Wire rope cable, el. galvanized	4,0	D	100
T0120981620	● Wire rope cable, PVC coated	2,0/3,0	D	153
T0120981630	● Wire rope cable, PVC coated	3,0/4,5	D	76
T0120980681	● Braided Rope PP-multifil, yellow	8,0	E	120
Row 4 (complete)				
T0120980682	● Braided Rope PP-multifil, red	8,0	E	120
T0120980683	● Braided Rope PP-multifil, blue	8,0	E	120
T0120980685	● Braided Rope PP-multifil, mint	8,0	E	120
T0120980686	● Braided Rope PP-multifil, red/green	8,0	E	120
Row 5 (complete)				
T0120980880	● Nylon-Rope twisted, white	8,0	E	120
T0120980780	● PP-Rope twisted, orange	8,0	E	120
T0120980580	● Sisal-Rope twisted, natural	8,0	E	120
T0120980800	● Nylon-Rope twisted, white	10,0	E	70
Row 6 (complete)				
T0120980000	● Spleitex-Rope twisted, natural	10,0	E	70
T0120980500	● Sisal-Rope twisted, natural	10,0	E	70
T0120980700	● PP-Rope twisted, orange	10,0	E	70
T0120980100	● Sailing-Rope double braided, white/red	10,0	E	70

Recommended accessories are indicated by a • on the pages 28–32

Rope Shop with Prepacked Ropes

The highest possible turnover with rope goods is most commonly reached with prepacked products. Therefore, Campbell® offers all bestsellers in skinpacked versions in baskets or on hasps.

In addition, Campbell® offers a assortment of tie-downs and lifting slings. These products are of the highest quality and are of certified production. All belts are branded with a quality mark and show the stamp of the manufacturer.

Starting with the smallest 250 kg ratchet tie-down for bicycles up to the 3 ton-belt for the professional constructor, Campbell® has everything to offer.

Rope Shop 1000 with Prepacked Ropes

A complete rope shop consists of:

- **Display basket racks**

The basket racks are delivered with separate divisions for each individual product.

- **Hooks**

Hooks for tie-downs, lifting-slings and hasps.

- **Metre rule**

The metre rule is labelled with EAN-codes and code no. and have free space for price labels.

- **Display headers**


The header can be fixed at the pegboard with adapters and special hooks and is available in different languages.




Rope Shop with Prepacked Ropes 1000

Shelves of ropes with prepacked ropes for merchandiser display with 1000 mm width, code-no. T0120983052.

- Natural ropes
- Universal ropes

Code No.	Description	Load limit	Width mm	Length m		First equipment
Row 1 (Campbell Tie Downs, 100% Polyester, DIN 60060), complete						
T0120982000	Cam Buckle Tie Down, blue	250 kg	25	3	5	5
T0120982001	Cam Buckle Tie Down, blue	250 kg	25	5	5	5
T0120982010	Ratchet Tie Down, one-part, orange	500 kg	25	5	5	5
T0120982011	Ratchet Tie Down & Hook, two-part, orange	500 kg	25	5	5	5
T0120982020	Ratchet Tie Down, one-part, violet	2.000 kg	35	6	5	5
T0120982021	Ratchet Tie Down & Hook, two-part, violet	2.000 kg	35	6	5	5
T0120982030	Ratchet Tie Down, one-part, yellow	3.000 kg	50	8	2	2
T0120982031	Ratchet Tie Down & Hook, two-part, yellow	3.000 kg	50	8	2	2

Code No.	Description	Diameter mm	Length m			First equipment
Row 2 (prepacked rope hasps), complete						
T0120986820	● Braided Nylon Twine, white	2,5	20	Hasp	5	5
T0120986830	● Braided Nylon Twine, white	3,5	20	Hasp	5	5
T0120986900	● PP-Blocking Tape 80 mm, red/white	–	25	Hasp	5	5
T0120986901	● PP-Blocking Tape 80 mm, red/white	–	50	Hasp	5	5
T0120986760	● PP-Rope twisted, orange	6,0	20	Hasp	5	5

Row 3 (prepacked rope hasps), complete						
T0120986560	● Sisal-Rope twisted, natural	6,0	20	Hasp	5	5
T0120986580	● Sisal-Rope twisted, natural	8,0	10	Hasp	5	5
T0120986660	● PP-Rope braided, blue/red	6,0	20	Hasp	5	5
T0120986860	● PA-Rope twisted, white	6,0	20	Hasp	5	5
T0120986880	● PA-Rope twisted, white	8,0	10	Hasp	5	5

Row 4 (prepacked ropes in display basket racks/6 cases), complete						
T0120988842	● Poly Laundry Twine (Fibre Filling)	4,0	30	Skein	10	20
T0120989300	● Poly Laundry Twine (Steel Core)	4,0	20	Ring	5	10
T0120989301	● Poly Laundry Twine (Steel Core)	4,0	30	Ring	5	10
T0120987801	● Twinny-Twine (2 Balls)	2,0/1,0	10/30	Ball	10	20
T0120987410	● Hemp-Twine 50 g	0,9	35	Ball	10	40
T0120987800	● Poly Packing Twine, assorted colours	1,0	80	Ball	10	40

Row 5 (prepacked ropes in display basket racks/4 cases), complete						
T0120988781	● PP-All Purpose Rope, orange	8,0	20	Skein	5	10
T0120988160	● PP-Boat Rope, twisted & Snaphook, orange	6,0	8	Skein	5	15
T0120987411	● Cotton Twine, white	1,2	135	Ball	10	10
T0120988840	● Universal Rope, white	4,8	15	Skein	10	30

Row 6 (prepacked ropes in display basket racks/3 cases), complete						
T0120988850	● Synthetic Laundry Twine & 1 Loup	5,0	20	Skein	10	20
T0120988851	● Synthetic Laundry Twine & 1 Loup	5,0	30	Skein	10	20
T0120988580	● Sisal Rope twisted	8,0	15	Skein	5	20

Row 7 (prepacked ropes in display basket racks/3 cases), complete						
T0120988780	● All Purpose Rope, orange	8,0	25	Skein	5	5
T0120988700	● All Purpose Rope, orange	10,0	25	Skein	5	5
T0120988704	● PP-Rope twisted, black/white & Snaphook	14,0	10	Skein	5	5

Free-Standing Chain and Rope Displays

The new free-standing chain and rope displays from Campbell® ensures the maximum amount of products shown in the minimum amount of space.

The displays feature:

- Display header with colour code in different languages.
- Tray-system without need for axles – chain dispensing is easy, as its reel replacement when re-stocking is required.
- Built-in metric rule.
- Colored labels.
- Built-in chain cutter and/or rope cutting heat gun.
- Size: Width 700 mm, Height 2250 mm, Depth 600 mm.

Campbell® Chain Display
Free-Standing Type 670

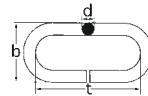
Campbell® Rope Display
Free-Standing Type 670

Campbell® Chain & Rope Display
Free-Standing Type 670



Chain Display "Type 670"

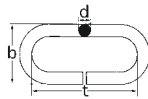
- inside use
- outside use
- stainless steel



Code No.	Description	d x t x b / mm	Reel-Type	m per Reel
Row 1 (complete)				
T0120711017	● Deco Chain round, brass plated	2,0 x 15 x 10	B	50
T0120711077	● Deco Chain round, black	2,0 x 15 x 10	B	50
T0120717277	● Deco Chain twisted, black	3,5 x 37 x 20	B	20
T0120717297	● Deco Chain twisted, burnished	3,5 x 37 x 20	B	20
T0120713217	● Deco Chain chathedral, brass plated	2,8 x 39 x 20	B	20
T0120713277	● Deco Chain chathedral, black	2,8 x 39 x 20	B	20
Row 2 (complete)				
T0120711027	● Deco Chain round, nickel plated	2,0 x 15 x 10	B	50
T0120711087	● Deco Chain round, white	2,0 x 15 x 10	B	50
T0120714017	● Deco Chain squared, brass plated	2,0 x 16 x 9	B	50
T0120714077	● Deco Chain squared, black	2,0 x 16 x 9	B	50
T0120715017	● Deco Chain squared, brass plated	3,0 x 29 x 14	B	20
T0120715077	● Deco Chain squared, black	3,0 x 29 x 14	B	20
Row 3A (complete)				
T0120711927	● Forcat Chain, nickel plated	1,1 x 5 x 5	A	25
T0120719017	● Gourmette Chain, brass plated	1,5 x 4 x 5	A	25
T0120719027	● Gourmette Chain, nickel plated	1,5 x 4 x 5	A	25
T0120712027	● Twist Link Chain, nickel plated	2,0 x 8 x 7	A	15
T0120712517	● Twist Link Chain, brass plated	2,5 x 7 x 9	A	10
T0120712527	● Twist Link Chain, nickel plated	2,5 x 7 x 9	A	10
T0120710767	● Clock Chain, Inox, stainless steel	1,6 x 8 x 6	A	25
Row 3B (complete)				
T0120710527	● Clock Chain, nickel plated	1,3 x 7,5 x 6	A	25
T0120710717	● Clock Chain, brass plated	1,6 x 8 x 6	A	25
T0120710727	● Clock Chain, nickel plated	1,6 x 8 x 6	A	25
T0120710737	● Clock Chain, lead coloured	1,6 x 8 x 6	A	25
T0120710747	● Clock Chain, white	1,6 x 8 x 6	A	25
T0120713627	● Ball Chain, nickel plated	d = 3,6	A	25
T0120710227	● Sash chain, nickel plated	0,4 x 12,5 x 5	A	50
Row 4 (complete)				
T0120710524	● Victor Chain, el. galvanized	1,6 x 23 x 7	B	60
T0120710124	● Victor Chain, el. galvanized	2,5 x 35 x 11	B	30
T0120712034	● Victor Chain, el. galvanized	3,1 x 41 x 14	B	20
T0120710284	● Victor Chain, white epoxy coated	2,2 x 31 x 10	B	30
T0120313027	● A-Link Chain, el. galvanized & blue chromed	2,0 x 12 x 8	B	60
T0120193007	● C-Link Chain, Inox, stainless steel	3,0 x 26 x 12	B	25
Row 5 (complete)				
T0120333007	● C-Link Chain, el. galvanized & blue chromed	3,0 x 26 x 12	C	60
T0120333507	● C-Link Chain, el. galvanized & blue chromed	5,0 x 35 x 20	C	32
Row 6 (complete)				
T0120313047	● A-Link-Chain, el. galvanized & blue chromed	4,0 x 19 x 16	C	50
T0120313067	● A-Link-Chain, el. galvanized & blue chromed	6,0 x 24 x 24	C	35
Row 7 (complete)				
T0120993007	● Plastic Chain, red/white	6,0 x 40 x 22	C	25
T0120998007	● Plastic Chain, black	10,0 x 61 x 33	C	12,5

Chain and Rope Display "Type 670"

- Natural ropes
- Universal ropes
- inside use
- outside use
- stainless steel



Code No.	Description	d x t x b / mm	Reel-Type	m per Reel
Row 1 (complete)				
T0120980660	● Braided Rope, white	d = 6,0	D	100
T0120980800	● Nylon Rope, white	d = 10,0	E	70
T0120980560	● Sisal Rope, natural	d = 6,0	D	60
T0120980500	● Sisal Rope, natural	d = 10,0	E	70
Row 2 (complete)				
T0120981620	● Wire Rope, PVC coated	d = 2,0/3,0	D	153
T0120981520	● Wire Rope, el. galvanized	d = 2,0	D	153
T0120981530	● Wire Rope, el. galvanized	d = 3,0	D	153
T0120980761	● PP-Rope, orange	d = 6,0	D	60
T0120980700	● PP-Rope, orange	d = 10,0	E	70
Row 3A (complete)				
T0120711927	● Forcat Chain, nickel plated	1,1 x 5 x 5	A	25
T0120719017	● Gourmette Chain, brass plated	1,5 x 4 x 5	A	25
T0120719027	● Gourmette Chain, nickel plated	1,5 x 4 x 5	A	25
T0120712027	● Twist Link Chain, nickel plated	2,0 x 8 x 7	A	15
T0120712517	● Twist Link Chain, brass plated	2,5 x 7 x 9	A	10
T0120712527	● Twist Link Chain, nickel plated	2,5 x 7 x 9	A	10
T0120710767	● Clock Chain, Inox, stainless steel	1,6 x 8 x 6	A	25
Row 3B (complete)				
T0120710527	● Clock Chain, nickel plated	1,3 x 7,5 x 6	A	25
T0120710717	● Clock Chain, brass plated	1,6 x 8 x 6	A	25
T0120710727	● Clock Chain, nickel plated	1,6 x 8 x 6	A	25
T0120710737	● Clock Chain, lead colour	1,6 x 8 x 6	A	25
T0120710747	● Clock Chain, white	1,6 x 8 x 6	A	25
T0120713627	● Ball Chain, nickel plated	d = 3,6	A	25
T0120710227	● Sash chain, nickel plated	0,4 x 12,5 x 5	A	50
Row 4 (complete)				
T0120715017	● Deco Chain, squared, brass plated	3,0 x 29 x 14	B	20
T0120715077	● Deco Chain, squared, black	3,0 x 29 x 14	B	20
T0120713297	● Deco Chain, cathedral, burnished	2,8 x 39 x 20	B	20
T0120711017	● Deco Chain, round, brass plated	2,0 x 15 x 10	B	50
T0120711077	● Deco Chain, round, black	2,0 x 15 x 10	B	50
T0120711087	● Deco Chain, round, white epoxy coated	2,0 x 15 x 10	B	50
Row 5 (complete)				
T0120333007	● C-Link Chain, galvanized & blue chromed	3,0 x 26 x 12	C	60
T0120710324	● Victor Chain, galvanized & blue chromed	2,0 x 28 x 9	B	50
T0120313027	● A-Link Chain, galvanized & blue chromed	2,0 x 12 x 8	B	60
T0120193007	● C-Link Chain, Inox, stainless steel	3,0 x 26 x 12	B	25
Row 6 (complete)				
T0120313047	● A-Link-Chain, galvanized & blue chromed	4,0 x 19 x 16	C	50
T0120335007	● C-Link Chain, galvanized & blue chromed	5,0 x 35 x 20	C	32
Row 7 (complete)				
T0120993007	● Plastic Chain, Polyethylene, red/white	6,0 x 40 x 22	C	25
T0120998007	● Plastic Chain, Polyethylene, black	10,0 x 61 x 33	C	12,5

Rope Display "Type 670"

- Natural ropes
- Universal ropes

Code No.	Description	Diameter mm	Reel Type	m per Reel
Row 1 (complete)				
T0120980630	● Braided Twine PP-multifil, white	3,0	D	450
T0120980631	● Braided Twine PP-multifil, yellow	3,0	D	450
T0120980634	● Braided Twine PP-multifil, red	3,0	D	450
T0120980637	● Braided Twine PP-multifil, blue	3,0	D	450
T0120980639	● Braided Twine PP-multifil, black	3,0	D	450
T0120980220	● Jalousie Twine, 16 x braided, white	2,2	D	500
Row 2 (complete)				
T0120980640	● Braided Rope PP-multifil, white	4,0	D	180
T0120980650	● Braided Rope PP-multifil, white	5,0	D	120
T0120980660	● Braided Rope PP-multifil, white	6,0	D	100
T0120980666	● Braided Rope PP-multifil, blue	6,0	D	100
T0120980761	● PP-Rope twisted, orange	6,0	D	60
T0120980860	● Nylon Rope twisted, white	6,0	D	60
Row 3 (complete)				
T0120980560	● Sisal Rope twisted, natural	6,0	D	60
T0120981520	● Wire Rope, el. galvanized	2,0	D	153
T0120981530	● Wire Rope, el. galvanized	3,0	D	153
T0120981540	● Wire Rope, el. galvanized	4,0	D	100
T0120981620	● Wire Rope, el. galvanized, PVC coated	2,0/3,0	D	153
T0120981630	● Wire Rope, el. galvanized, PVC coated	3,0/4,5	D	76
Row 4 (complete)				
T0120980682	● Braided Rope PP-multifil, red	8,0	E	120
T0120980686	● Braided Rope PP-multifil, red/green	8,0	E	120
T0120980060	● Spleitex-Rope twisted, hemp coloured	6,0	D	60
T0120980665	● Braided Rope PP-multifil, green	6,0	D	100
Row 5 (complete)				
T0120980780	● PP-Rope twisted, orange	8,0	E	120
T0120980800	● Nylon-Rope twisted, white	10,0	E	70
T0120980662	● Braided Rope PP-multifil, red	6,0	D	100
T0120980661	● Braided Rope PP-multifil, yellow	6,0	D	100
Row 6 (complete)				
T0120980500	● Sisal Rope twisted, natural	10,0	E	70
T0120980700	● PP-Rope twisted, orange	10,0	E	70
T0120980638	● Braided PP-multifil Twine, brown	3,0	D	450
T0120980632	● Braided PP-multifil Twine, orange	3,0	D	450

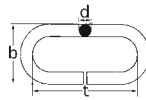
Chain Display "ECD 1"



Display Stand ECD 1, Code No. T0120000010,
including header Code No. T0055681210

Width: 410 mm
Depth: 510 mm
Height: 1730 mm (including header)

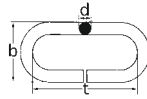
- inside use
- outside use
- stainless steel



Code No.	Description	d x t x b / mm	Reel-Type	m per Reel
Assortment CAMDIS 1				
T0120711024	● Victor-Chain, el. galvanized & blue chromed	2,8 x 39 x 12,5	B	30
T0120712034	● Victor-Chain, el. galvanized & blue chromed	3,1 x 41 x 14	B	20
T0120332007	● C-Link Chain, el. galvanized & blue chromed	2,0 x 22 x 8	B	60
T0120334007	● C-Link Chain, el. galvanized & blue chromed	4,0 x 32 x 16	C	58
T0120335007	● C-Link Chain, el. galvanized & blue chromed	5,0 x 35 x 20	C	32
T0120336007	● C-Link Chain, el. galvanized & blue chromed	6,0 x 42 x 24	C	28
T0120337007	● C-Link Chain, el. galvanized & blue chromed	7,0 x 48 x 28	C	26
7508695	Chain Cutter			
Assortment CAMDIS 2				
T0120313037	● A-Link Chain, el. galvanized & blue chromed	3,0 x 16 x 12	C	100
T0120313047	● A-Link Chain, el. galvanized & blue chromed	4,0 x 19 x 16	C	50
T0120313057	● A-Link Chain, el. galvanized & blue chromed	5,0 x 21 x 20	C	35
T0120313067	● A-Link Chain, el. galvanized & blue chromed	6,0 x 24 x 24	C	35
T0120313087	● A-Link Chain, el. galvanized & blue chromed	8,0 x 32 x 32	C	20
T0120313087	● A-Link Chain, el. galvanized & blue chromed	8,0 x 32 x 32	C	20
7509195	Ratchet Chain Cutter			
Assortment CAMDIS 3				
T0120336007	● C-Link Chain, el. galvanized & blue chromed	6,0 x 42 x 24	C	28
T0120337007	● C-Link Chain, el. galvanized & blue chromed	7,0 x 48 x 28	C	26
T0120338007	● C-Link Chain, el. galvanized & blue chromed	8,0 x 52 x 32	C	20
T0120313067	● A-Link Chain, el. galvanized & blue chromed	6,0 x 24 x 24	C	35
T0120313087	● A-Link Chain, el. galvanized & blue chromed	8,0 x 32 x 32	C	20
T0120313087	● A-Link Chain, el. galvanized & blue chromed	8,0 x 32 x 32	C	20
7509195	Ratchet Chain Cutter			
Assortment CAMDIS 4				
T0120333007	● C-Link Chain, el. galvanized & blue chromed	3,0 x 26 x 12	C	60
T0120313057	● A-Link Chain, el. galvanized & blue chromed	5,0 x 21 x 20	C	35
T0120313067	● A-Link Chain, el. galvanized & blue chromed	6,0 x 24 x 24	C	35
T0120313087	● A-Link Chain, el. galvanized & blue chromed	8,0 x 32 x 32	C	20
T0120313087	● A-Link Chain, el. galvanized & blue chromed	8,0 x 32 x 32	C	20
T0120313107	● A-Link Chain, el. galvanized & blue chromed	10,0 x 40 x 32	C	10
7509195	Ratchet Chain Cutter			

Assorted Chains

- inside use
- outside use
- stainless steel



Code No.	Description	d x t x b / mm	Reel-Type	m per Reel
Hobby-Chains				
T0120711917	● Forcat-Chain, brass plated	1,1 x 5 x 5	A	25
T0120711927	● Forcat-Chain, nickel plated	1,1 x 5 x 5	A	25
T0120717017	● Gourmette-Chain, brass plated	1,2 x 3,5 x 4	A	25
T0120717027	● Gourmette-Chain, nickel plated	1,2 x 3,5 x 4	A	25
T0120719017	● Gourmette-Chain, brass plated	1,5 x 4 x 5	A	25
T0120719027	● Gourmette-Chain, nickel plated	1,5 x 4 x 5	A	25
T0120712017	● Twist Link Chain, brass plated	2,0 x 8 x 7	A	15
T0120712027	● Twist Link Chain, nickel plated	2,0 x 8 x 7	A	15
T0120712077	● Twist Link Chain, black	2,0 x 8 x 7	A	15
T0120712517	● Twist Link Chain, brass plated	2,5 x 7 x 9	A	10
T0120712527	● Twist Link Chain, nickel plated	2,5 x 7 x 9	A	10
T0120712577	● Twist Link Chain, black	2,5 x 7 x 9	A	10
T0120710317	● Clock-Chain, brass plated	1,1 x 7 x 4,5	A	50
T0120710327	● Clock-Chain, nickel plated	1,1 x 7 x 4,5	A	50
T0120710329	● Clock-Chain, nickel plated	1,1 x 7 x 4,5	A	25
T0120710377	● Clock-Chain, black	1,1 x 7 x 4,5	A	50
T0120710379	● Clock-Chain, black	1,1 x 7 x 4,5	A	25
T0120710387	● Clock-Chain, lead coloured	1,1 x 7 x 4,5	A	50
T0120710397	● Clock-Chain, antique copper	1,1 x 7 x 4,5	A	50
T0120710399	● Clock-Chain, antique brass	1,1 x 7 x 4,5	A	25
T0120710517	● Clock-Chain, brass plated	1,3 x 7,5 x 5	A	25
T0120710527	● Clock-Chain, nickel plated	1,3 x 7,5 x 5	A	25
T0120710717	● Clock-Chain, brass plated	1,6 x 8 x 6	A	25
T0120710727	● Clock-Chain, nickel plated	1,6 x 8 x 6	A	25
T0120710777	● Clock-Chain, black	1,6 x 8 x 6	A	25
T0120710737	● Clock-Chain, lead coloured	1,6 x 8 x 6	A	25
T0120710797	● Clock-Chain, antique brass	1,6 x 8 x 6	A	25
T0120710747	● Clock-Chain, white epoxy coated	1,6 x 8 x 6	A	25
T0120710757	● Clock-Chain, solid brass	1,6 x 8 x 6	A	25
T0120710767	● Clock-Chain, Inox, stainless steel	1,6 x 8 x 6	A	25
T0120711624	● Jack Chain, el. galvanized & blue chromed	1,6	A	20
T0120712024**	● Jack Chain, el. galvanized & blue chromed	2,0	A	15

**Discontinued, while quantity lasts

Victor Chains DIN 5686

T0120710624	● Victor Chain, el. galvanized & blue chromed	1,4 x 20 x 6,5	B	90
T0120710524	● Victor Chain*, el. galvanized & blue chromed	1,6 x 23 x 7	B	60
T0120710424	● Victor Chain*, el. galvanized & blue chromed	1,8 x 26,5 x 8	B	50
T0120710324	● Victor Chain*, el. galvanized & blue chromed	2,0 x 28 x 9	B	50
T0120710224	● Victor Chain, el. galvanized & blue chromed	2,2 x 31 x 10	B	30
T0120710124	● Victor Chain, el. galvanized & blue chromed	2,5 x 35 x 11	B	30
T0120711024	● Victor Chain, el. galvanized & blue chromed	2,8 x 39 x 12,5	B	30
T0120712034	● Victor Chain*, el. galvanized & blue chromed	3,1 x 41 x 14	B	20
T0120713524	● Victor Chain, el. galvanized & blue chromed	3,4 x 44 x 15,5	B	15
T0120710284	● Victor Chain, white epoxy coated	2,2 x 31 x 10	B	30
T0120710294**	● Victor Chain, pink epoxy coated	2,2 x 31 x 10	B	30
T0120710295	● Victor Chain, turquoise epoxy coated	2,2 x 31 x 10	B	30
T0120710494	● Victor Chain, Inox, stainless steel	1,8 x 28 x 9	B	60

(*also available in 30 m bundles)

**Discontinued, while quantity lasts



Forcat-Chain



Gourmette-Chain



Twist Link Chain



Clock-Chain



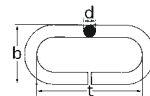
Jack Chain



Victor Chain

Assorted Chains

- outside use
- stainless steel



Sash-Chain



Ball-Chain



C-Link Chain



A-Link Chain



C-Link Chain



Calibrated Chain



Plastic Chain

Code No.	Description	d x t x b / mm	Reel-Type	m per Reel	working load limit kg **
Sanitary Chains					
T0120710117	● Sash-Chain, solid brass	0,3 x 10,5 x 4	A	50	-
T0120710127	● Sash-Chain, solid brass, nickel plated	0,3 x 10,5 x 4	A	50	-
T0120710217	● Sash-Chain, solid brass	0,4 x 12,5 x 5	A	50	-
T0120710227	● Sash-Chain, solid brass, nickel plated	0,4 x 12,5 x 5	A	50	-
T0120713017	● Sash-Chain, solid brass	0,5 x 19,5 x 7	A	25	-
T0120713027	● Sash-Chain, solid brass, nickel plated	0,5 x 19,5 x 7	A	25	-
T0120712617	● Ball-Chain, solid brass, nickel plated	2,5	A	100	-
T0120713627	● Ball-Chain, solid brass, nickel plated	3,6	A	25	-
T0120713617	● Ball-Chain, solid brass	4,5	A	25	-

Welded round link chains, form C long links, el. galvanized and blue chromed, DIN 5685

T0120332007	● C-Link Chain*	2,0 x 22 x 8	B	60	30
T0120333007	● C-Link Chain*	3,0 x 26 x 12	C	60	70
T0120334007	● C-Link Chain*	4,0 x 32 x 16	C	58	125
T0120335007	● C-Link Chain*	5,0 x 35 x 20	C	32	195
T0120336007	● C-Link Chain*	6,0 x 42 x 24	C	28	290
T0120337007	● C-Link Chain*	7,0 x 48 x 28	C	26	375
T0120338007	● C-Link Chain*	8,0 x 52 x 32	C	20	500

(*also available in 30 m bundles)

Welded round link chains, form A short links, el. galvanized and blue chromed, DIN 5685

T0120313027	● A-Link Chain*	2,0 x 12 x 8	B	60	30
T0120313037	● A-Link Chain*	3,0 x 16 x 12	C	100	70
T0120313047	● A-Link Chain*	4,0 x 19 x 16	C	50	125
T0120313057	● A-Link Chain*	5,0 x 21 x 20	C	35	195
T0120313067	● A-Link Chain*	6,0 x 24 x 24	C	35	290
T0120313087	● A-Link Chain*	8,0 x 32 x 32	C	20	500
T0120313107	● A-Link Chain	10,0 x 40 x 37	C	10	630

(*also available in 30 m bundles)

Welded round link chains, form C, stainless steel, Inox 316, DIN 5685

T0120192007	● C-Link Chain, Inox	2,0 x 22 x 8	B	30	30
T0120193007	● C-Link Chain, Inox	3,0 x 26 x 12	B	25	70
T0120194007	● C-Link Chain, Inox	4,0 x 32 x 16	B	20	125
T0120195007	● C-Link Chain, Inox	5,0 x 35 x 20	B	15	195

Calibrated round link chains, el. galvanized and blue chromed, DIN 766

T0120147665	● Calibrated Chain	5,0 x 18,5 x 17	C	40	250
-------------	--------------------	-----------------	---	----	-----

Plastic Chains, Polyethylene

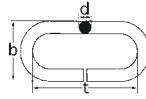
T0120992007	● Plastic Chain, yellow/black	6,0 x 40 x 22	C	25	-
T0120993007	● Plastic Chain, red/white	6,0 x 40 x 22	C	25	-
T0120994007	● Plastic Chain, white	6,0 x 40 x 22	C	25	-
T0120995007	● Plastic Chain, black	6,0 x 40 x 22	C	25	-
T0120997007	● Plastic Chain, copper coloured	6,0 x 40 x 22	C	25	-
T0120991207	● Plastic Chain, yellow/black	8,0 x 48 x 26	C	25	-
T0120991807	● Plastic Chain, red/white	8,0 x 48 x 26	C	25	-
T0120998007	● Plastic Chain, black	10,0 x 61 x 33	C	12,5	-
T0120999007	● Plastic Chain, copper coloured	10,0 x 61 x 33	C	12,5	-
T0120991017*	● Plastic Chain, red/white	10,0 x 61 x 33	C	12,5	-

** Specifications on the working load limit only for A and C formed chains

* Discontinued, while quantity lasts

Assorted Chains

- inside use
- outside use
- stainless steel



Code No.	Description	d x t x b / mm	Reel-Type	m per Reel
Round link chains form C long links				
T0120996060	● C-Link Chain, galvanized & red/white epoxy coated	6,0 x 42 x 24	C	25
Deco- and Lamp-Chains				
T0120711017	● Deco-Chain round, brass plated	2,0 x 15 x 10	B	50
T0120711077	● Deco-Chain round, black	2,0 x 15 x 10	B	50
T0120711027	● Deco-Chain round, nickel plated	2,0 x 15 x 10	B	50
T0120711097	● Deco-Chain round, burnished	2,0 x 15 x 10	B	50
T0120711087	● Deco-Chain round, white epoxy coated	2,0 x 15 x 10	B	50
T0120711317	● Deco-Chain round, brass plated	2,8 x 19 x 15	B	30
T0120711377	● Deco-Chain round, black	2,8 x 19 x 15	B	30
T0120711327	● Deco-Chain round, nickel plated	2,8 x 19 x 15	B	30
T0120711397*	● Deco-Chain round, burnished	2,8 x 19 x 15	B	30
T0120711387	● Deco-Chain round, white epoxy coated	2,8 x 19 x 15	B	30
T0120711314	● Deco-Chain round, solid brass	2,8 x 19 x 15	B	30
T0120710097	● Deco-Chain round, antique brass	2,8 x 19 x 15	B	30
T0120714017	● Deco-Chain squared, brass plated	2,0 x 16 x 9	B	50
T0120714077	● Deco-Chain squared, black	2,0 x 16 x 9	B	50
T0120714097	● Deco-Chain squared, burnished	2,0 x 16 x 9	B	50
T0120715017	● Deco-Chain squared, brass plated	3,0 x 29 x 14	B	20
T0120715077	● Deco-Chain squared, black	3,0 x 29 x 14	B	20
T0120715097	● Deco-Chain squared, burnished	3,0 x 29 x 14	B	20
T0120715087	● Deco-Chain squared, white epoxy coated	3,0 x 29 x 14	B	20
T0120716077	● Deco-Chain squared, black	4,0 x 29 x 17	B	20
T0120717217	● Deco-Chain squared, twisted, brass plated	3,5 x 37 x 20	B	20
T0120717277	● Deco-Chain squared, twisted, black	3,5 x 37 x 20	B	20
T0120715297	● Deco-Chain squared, twisted, antique brass	3,5 x 37 x 20	B	20
T0120717297	● Deco-Chain squared, twisted, burnished	3,5 x 37 x 20	B	20
T0120713117	● Deco-Chain cathedral, brass plated	2,2 x 24 x 15	B	30
T0120713177	● Deco-Chain cathedral, black	2,2 x 24 x 15	B	30
T0120713197	● Deco-Chain cathedral, burnished	2,2 x 24 x 15	B	30
T0120713167*	● Deco-Chain cathedral, antique brass	2,2 x 24 x 15	B	20
T0120713217	● Deco-Chain cathedral, brass plated	2,8 x 39 x 20	B	20
T0120713277	● Deco-Chain cathedral, black	2,8 x 39 x 20	B	20
T0120713297	● Deco-Chain cathedral, burnished	2,8 x 39 x 20	B	20
T0120713267	● Deco-Chain cathedral, antique brass	2,8 x 39 x 20	B	20

* Discontinued, while quantity lasts

Code No.	Description	d x Length	📦
Security Chains, round links, 60 HRC case hardened			
0122101506	Security Chain, el. galvanized, polycoated blue	5,0 x 600	5
0122101509	Security Chain, el. galvanized, polycoated blue	5,0 x 900	5
0122101512	Security Chain, el. galvanized, polycoated blue	5,0 x 1200	5
0122101709	Security Chain, el. galvanized, polycoated blue	7,0 x 900	5
0122101715	Security Chain, el. galvanized, polycoated blue	7,0 x 1500	2
0122102506*	Top Security Chain with squared links, el. galvanized with poly sleeve	5,0 x 600	5
0122102709*	Top Security Chain with squared links, el. galvanized with poly sleeve	7,0 x 900	5
0122102712	Top Security Chain with squared links, el. galvanized with poly sleeve	7,0 x 1200	5
0122102112	Top Security Chain with squared links, el. galvanized with poly sleeve	10,0 x 1200	2

* Discontinued, while quantity lasts



C-Link Chain



Deco-Chain round



Deco-Chain squared



Deco-Chain twisted



Deco-Chain cathedral



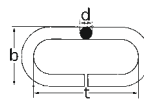
Security Chain, round links



Top Security Chain with squared links

Chains in Bundles

- outside use
- stainless steel



Victor chain



C-link chain



A-link chain



Plastic chain

Code No.	Description	d x t x b /mm	m per Bundle	working load limit kg **
Victor chains, el. galvanized and blue chromed, DIN 5686				
T0120719524	● Victor chain	1,6 x 23 x 7	30	–
T0120719424	● Victor chain	1,8 x 26,5 x 8	30	–
T0120719324	● Victor chain	2,0 x 28 x 9	30	–
T0120719224	● Victor chain	2,2 x 31 x 10	30	–
T0120719124	● Victor chain	2,5 x 35 x 11	30	–
T0120719024	● Victor chain	2,8 x 39 x 12,5	30	–
T0120719034	● Victor chain	3,1 x 41 x 14	30	–

Welded round link chains, form C long links, el. galvanized and blue chromed, DIN 5685				
T0120332097	● C-link chain	2,0 x 22 x 8	30	30
T0120333097	● C-link chain	3,0 x 26 x 12	30	70
T0120334097	● C-link chain	4,0 x 32 x 16	30	125
T0120335097	● C-link chain	5,0 x 35 x 20	30	195
T0120336097	● C-link chain	6,0 x 42 x 24	30	290
T0120337097	● C-link chain	7,0 x 48 x 28	30	375
T0120338097	● C-link chain	8,0 x 52 x 32	30	500

Welded round link chains, form A short links, el. galvanized and blue chromed, DIN 5685				
T0120313927	● A-link chain	2,0 x 12 x 8	30	30
T0120313937	● A-link chain	3,0 x 16 x 12	30	70
T0120313947	● A-link chain	4,0 x 19 x 16	30	125
T0120313957	● A-link chain	5,0 x 21 x 20	30	195
T0120313967	● A-link chain	6,0 x 24 x 24	30	290
T0120313987	● A-link chain	8,0 x 32 x 32	30	500

Plastic chains, Polyethylene				
T0120992097	● Plastic chain, yellow/black	6,0 x 40 x 22	25	–
T0120993097	● Plastic chain, red/white	6,0 x 40 x 22	25	–
T0120995097*	● Plastic chain, black	6,0 x 40 x 22	25	–

Blocking chains				
T0120996160*	● welded chain galvanized red/white	6,0 x 42 x 24	15	–

Welded round link chains, form C, straight, long links, fire galvanized, DIN 5685				
T0120333197	● C30 C-link chain	3,0 x 26 x 12	30	70
T0120335197	● C50 C-link chain	5,0 x 35 x 20	30	195
T0120336197	● C60 C-link chain	6,0 x 42 x 24	30	290
T0120338197	● C80 C-link chain	8,0 x 52 x 32	30	500

Welded round link chains, form C, straight, long links, INOX stainless steel, DIN 5685				
T0120193107*	● C30 C-link chain	3,0 x 26 x 12	30	70
T0120194107	● C40 C-link chain	4,0 x 32 x 16	30	125
T0120195107*	● C50 C-link chain	5,0 x 35 x 20	30	195
T0120196107*	● C60 C-link chain	6,0 x 42 x 24	30	290

Welded round link chains, form A, straight, short links, fire galvanized				
T0120314937*	● A-link chain	3,0 x 16 x 12	30	70
T0120314947*	● A-link chain	4,0 x 19 x 16	30	125

** Specifications on the working load limit only for A and C formed chains

*Discontinued, while quantity lasts

Assorted Ropes

- Natural ropes
- Universal ropes

Code No.	Description	Diameter mm	Reel-Type	m per Reel	working load limit kg
Sisal-Ropes					
T0120980560	● Sisal-Rope twisted, natural	6,0	D	60	–
T0120980580	● Sisal-Rope twisted, natural	8,0	E	120	–
T0120980500	● Sisal-Rope twisted, natural	10,0	E	70	–

Braided Twines					
T0120980630	● Braided Twine PP-multifil, white	3,0	D	450	60
T0120980631	● Braided Twine PP-multifil, yellow	3,0	D	450	60
T0120980632*	● Braided Twine PP-multifil, orange	3,0	D	450	60
T0120980633*	● Braided Twine PP-multifil, pink	3,0	D	450	60
T0120980634	● Braided Twine PP-multifil, red	3,0	D	450	60
T0120980635	● Braided Twine PP-multifil, mint	3,0	D	450	60
T0120980636	● Braided Twine PP-multifil, green	3,0	D	450	60
T0120980637	● Braided Twine PP-multifil, blue	3,0	D	450	60
T0120980638	● Braided Twine PP-multifil, brown	3,0	D	450	60
T0120980639	● Braided Twine PP-multifil, black	3,0	D	450	60
T0120980640	● Braided Rope PP-multifil, white	4,0	D	180	180
T0120980650	● Braided Rope PP-multifil, white	5,0	D	120	240
T0120980660	● Braided Rope PP-multifil, white	6,0	D	100	380
T0120980661	● Braided Rope PP-multifil, yellow	6,0	D	100	380
T0120980662	● Braided Rope PP-multifil, red	6,0	D	100	380
T0120980663*	● Braided Rope PP-multifil, pink	6,0	D	100	380
T0120980665	● Braided Rope PP-multifil, green	6,0	D	100	380
T0120980666	● Braided Rope PP-multifil, blue	6,0	D	100	380
T0120980680	● Braided Rope PP-multifil, white	8,0	E	120	550
T0120980681*	● Braided Rope PP-multifil, yellow	8,0	E	120	550
T0120980682	● Braided Rope PP-multifil, red	8,0	E	120	550
T0120980683	● Braided Rope PP-multifil, blue	8,0	E	120	550
T0120980685	● Braided Rope PP-multifil, mint	8,0	E	120	550
T0120980686	● Braided Rope PP-multifil, red/green	8,0	E	120	550

* Discontinued, while quantity lasts

PP-Ropes					
T0120980760*	● PP-Rope twisted, black/yellow/red	6,0	D	100	380
T0120980761	● PP-Rope twisted, orange	6,0	D	60	380
T0120980780	● PP-Rope twisted, orange	8,0	E	120	800
T0120980700	● PP-Rope twisted, orange	10,0	E	70	1350
T0120980781*	● PP-Rope twisted, orange/beige	8,0	E	120	800

* Discontinued, while quantity lasts

Nylon and Spleitex-Ropes					
T0120980860	● Nylon-Rope twisted, white	6,0	D	60	700
T0120980880	● Nylon-Rope twisted white	8,0	E	120	1100
T0120980800	● Nylon-Rope twisted, white	10,0	E	70	1700
T0120980060	● Spleitex-Rope twisted, hemp coloured	6,0	D	60	290
T0120980080*	● Spleitex-Rope twisted, hemp coloured	8,0	E	120	510
T0120980000	● Spleitex-Rope twisted, hemp coloured	10,0	E	70	800

* Discontinued, while quantity lasts

Sailing-Ropes					
T0120980100	● Sailing-Rope double braided, white/red	10,0	E	70	800

Jalousietwines					
T0120980220	● Jalousietwine, 16 x braided, white	2,2	D	500	120
T0120980230	● Jalousietwine, 16 x braided, white	3,0	D	300	150

Code No.	Description	Diameter mm	Reel-Type	m per Reel	min. breaking strength*
Wire-Ropes, according DIN EN 12385-4					
T0120981520	● Wire rope cable el. galvanized	2,0	D	153	2.35
T0120981530	● Wire rope cable el. galvanized	3,0	D	153	5.29
T0120981540	● Wire rope cable el. galvanized	4,0	D	100	9.41
T0120981620	● Wire rope cable el. galvanized PVC coated	2,0/3,0	D	153	2.35
T0120981630	● Wire rope cable el. galvanized PVC coated	3,0/4,5	D	100	5.29

* in Kilo Newton – kN; (10 Newton = 1 kg)



Sisal-Rope



Braided Twines & Ropes



PP-Rope



Nylon-Rope



Spleitex-Rope



Sailing-Rope



Jalousietwine



Wire-Rope

Assorted Prepacked Ropes

- Natural ropes
- Universal ropes



Code No.	Description	Diameter mm	Length m		
Hasps					
T0120986820*	● Braided Nylon Twine, white	2,5	20	Hasp	5
T0120986830	● Braided Nylon Twine, white	3,5	20	Hasp	5
T0120986900*	● Blocking Tape PP 80 mm, red/white	–	25	Hasp	5
T0120986901	● Blocking Tape PP 80 mm, red/white	–	50	Hasp	5
T0120986760*	● PP-Rope twisted, orange	6,0	20	Hasp	5
T0120986560	● Sisal Rope twisted, natural	6,0	20	Hasp	5
T0120986580*	● Sisal Rope twisted, natural	8,0	10	Hasp	5
T0120986660	● PP-Rope braided, blue/red	6,0	20	Hasp	5
T0120986860	● PA-Rope twisted, white	6,0	20	Hasp	5
T0120986880*	● PA-Rope twisted, white	8,0	10	Hasp	5

* Discontinued, while quantity lasts



Balls					
T0120987800	● Poly Packing Twine, assorted colours	1,0	80	Ball	10
T0120987801	● Twinnny-Twine (2 Balls)	2,0/1,0	10/30	Ball	10
T0120987410	● Hemp-Twine 50 g	0,9	35	Ball	10
T0120987411*	● Cotton Twine, white	1,2	135	Ball	10

* Discontinued, while quantity lasts



Skeins					
T0120988840	● Universal Rope, white	4,8	15	Skein	10
T0120988740	● All Purpose Rope, assorted colours	4,0	9	Skein	10
T0120988841*	● Poly Laundry Twine (Fibre Filling)	4,0	20	Skein	10
T0120988842*	● Poly Laundry Twine (Fibre Filling)	4,0	30	Skein	10
T0120988850	● Synthetic Laundry Twine & 1 Hook	5,0	20	Skein	10
T0120988851*	● Synthetic Laundry Twine & 1 Hook	5,0	30	Skein	10
T0120988580	● Sisal Rope twisted	8,0	15	Skein	5
T0120988780	● All Purpose Rope, orange	8,0	25	Skein	5
T0120988160	● PP-Boat Rope, twisted & Snaphook, orange	6,0	8	Skein	5
T0120988781	● All Purpose PP-Rope, orange	8,0	20	Skein	5
T0120988700	● All Purpose PP-Rope, orange	10,0	25	Skein	5
T0120988704	● PP-Rope twisted, black/white	14,0	10	Skein	5

* Discontinued, while quantity lasts




Ring					
T0120989500	● Sisal rope	10,0	10	Ring	10
T0120989300*	● Poly Laundry Twine (Steel Core)	4,0	20	Ring	5
T0120989301*	● Poly Laundry Twine (Steel Core)	4,0	30	Ring	5

* Discontinued, while quantity lasts

Tie Downs & Slings

Tie & Lift 100% Polyester belts, Tie downs DIN 60060 / Slings DIN 61360

Code No.	Description	Load Limit kg	Width mm	Length m	
Tie down up to 250 kg (prepacked)					
T0120982000	Cam Buckle Tie Down, blue (2 pcs.)	250	25	3	5
T0120982001	Cam Buckle Tie Down, blue	250	25	5	5
Tie down up to 250 kg (bulk)					
T0120982700	Cam Buckle Tie Down, blue	250	25	3	5
T0120982701	Cam Buckle Tie Down, blue	250	25	5	5



Tie down up to 500 kg (prepacked)					
T0120982010	Ratchet Tie Down, one part, orange	500	25	5	5
T0120982011	Ratchet Tie Down & Hook, two part, orange	500	25	5	5
Tie down up to 500 kg (bulk)					
T0120982710	Ratchet Tie Down, one part, orange	500	25	5	5
T0120982711	Ratchet Tie Down & Hook, two part, orange	500	25	5	5



Tie down up to 2.000 kg (prepacked)					
T0120982020	Ratchet Tie Down, one part, violet	2.000	35	6	5
T0120982021	Ratchet Tie Down & Hook, two part, violet	2.000	35	6	5
Tie down up to 2.000 kg (bulk)					
T0120982720	Ratchet Tie Down, one part, violet	2.000	35	6	5
T0120982721	Ratchet Tie Down & Hook, two part, violet	2.000	35	6	5




Tie down up to 3.000 kg (prepacked)					
T0120982030*	Ratchet Tie Down, one part, yellow	3.000	50	8	2
T0120982031	Ratchet Tie Down & Hook, two part, yellow	3.000	50	8	2

* Discontinued, while quantity lasts

Tie down up to 3.000 kg (bulk)					
T0120982730	Ratchet Tie Down, one part, yellow	3.000	50	8	2
T0120982731	Ratchet Tie Down & Hook, two part, yellow	3.000	50	8	2




Code No.	Description	Capacity kg	Length m	
Round Slings up to 1.000 kg (prepacked)				
T0120982050	Round Sling, violet	1.000	3	5
Round Slings up to 1.000 kg (bulk)				
T0120982750	Round Sling, violet	1.000	3	5




Prepacked Accessories



Code No.	Description	Diameter mm	Pcs./Card	
Welded Rings (prepacked)				
T0120983502 •△	Welded ring, round, el. galv., 25 mm	4,0	2	10
T0120983503	Welded ring, round, el. galv., 40 mm	5,0	1	10




Code No.	Description	Diameter mm	Pcs./Polybag
Welded Rings (bulk)			
T0120984502	Welded ring, round, el. galv., 25 mm	4,0	100
T0120984503	Welded ring, round, el. galv., 40 mm	5,0	100

Code No.	Description	Diameter mm	Pcs./Card	
Rope shortening & Blocking (prepacked)				
T0120983511 •△	Rope shortening & blocking, el. galvanized	5,4	1	10

Code No.	Description	Diameter mm	Pcs./Polybag
Rope shortening & Blocking (bulk)			
T0120984511	Rope shortening & blocking, el. galvanized	5,4	100




Code No.	Description	Length mm	Pcs./Card	
Simplex Snap Hooks (prepacked)				
T0120983524*	Simplex snap hook, el. galvanized	30,0	2	10
T0120983525*	Simplex snap hook, el. galvanized	40,0	2	10

* Discontinued, while quantity lasts

Code No.	Description	Length mm	Pcs./Polybag
Simplex Snap Hooks (bulk)			
T0120984524	Simplex snap hook, el. galvanized	30,0	100
T0120984525	Simplex snap hook, el. galvanized	40,0	100



Code No.	Description	Diameter mm	Pcs./Card	
S-Hooks (prepacked)				
T0120983540	S-Hook, el. galvanized	2,5	2	10
T0120983541*	S-Hook, el. galvanized	3,0	2	10
T0120983542 •△	S-Hook, el. galvanized	4,0	2	10
T0120983543	S-Hook, el. galvanized	5,0	2	10
T0120983544	S-Hook, el. galvanized	6,0	2	10

* Discontinued, while quantity lasts

Code No.	Description	Diameter mm	Pcs./Polybag
S-Hooks (bulk)			
T0120984540	S-Hook, el. galvanized	2,5	100
T0120984541	S-Hook, el. galvanized	3,0	100
T0120984542	S-Hook, el. galvanized	4,0	100
T0120984543	S-Hook, el. galvanized	5,0	100
T0120984544	S-Hook, el. galvanized	6,0	100

• = Recommended accessories for 1000 mm shop / △ = Recommended accessories for 1250 mm shop

Prepacked Accessories

Code No.	Description	Diameter mm	Pcs./Card	☒
Connecting Links (prepacked)				
T0120983560*	Connecting link, el. galvanized	3,5	2	5
T0120983561*	Connecting link, el. galvanized	4,0	2	5
T0120983562*	Connecting link, el. galvanized	5,0	2	5
T0120983563	Connecting link, el. galvanized	6,0	2	5

* Discontinued, while quantity lasts



Code No.	Description	Diameter mm	Pcs./Polybag
Connecting Links (bulk)			
T0120984560	Connecting link, el. galvanized	3,5	100
T0120984561	Connecting link, el. galvanized	4,0	100
T0120984562	Connecting link, el. galvanized	5,0	100
T0120984563	Connecting link, el. galvanized	6,0	100

Code No.	Description	Diameter mm	Pcs./Card	☒
Snap Hooks (prepacked)				
T0120983581*	Alu.-Snap hook & key ring, assorted colours	4,0	1	5
T0120983582	Alu.-Snap hook & key ring, assorted colours	6,0	1	10

* Discontinued, while quantity lasts



Code No.	Description	Diameter mm	Pcs./Polybag
Snap Hooks (bulk)			
T0120984581*	Alu.-Snap hook & key ring, assorted colours	4,0	25
T0120984582	Alu.-Snap hook & key ring, assorted colours	6,0	25

* Discontinued, while quantity lasts

Code No.	Description	Diameter mm	Pcs./Card	☒
Wire Rope Clips (prepacked)				
T0120983590	Wire rope clips, el. galvanized	3,0	2	10
T0120983591 •△	Wire rope clips, el. galvanized	5,0	2	10
T0120983592*	Wire rope clips, el. galvanized	6,0	2	10

* Discontinued, while quantity lasts



Code No.	Description	Diameter mm	Pcs./Polybag
Wire Rope Clips (bulk)			
T0120984590	Wire rope clips, el. galvanized	3,0	100
T0120984591	Wire rope clips, el. galvanized	5,0	100
T0120984592	Wire rope clips, el. galvanized	6,0	100

Code No.	Description	Diameter mm	Pcs./Card	☒
Single and Double Clamps (prepacked)				
T0120983610	Simplex clamp, el. galvanized	3,0	2	10
T0120983611	Simplex clamp, el. galvanized	5,0	2	10
T0120983612	Duplex clamp, el. galvanized	3,0	2	10
T0120983613	Duplex clamp, el. galvanized	5,0	1	10




Code No.	Description	Diameter mm	Pcs./Polybag
Single and Double Clamps (bulk)			
T0120984610	Simplex clamp, el. galvanized	3,0	100
T0120984611	Simplex clamp, el. galvanized	5,0	100
T0120984612	Duplex clamp, el. galvanized	3,0	100
T0120984613	Duplex clamp, el. galvanized	5,0	100



• = Recommended accessories for 1000 mm shop / △ = Recommended accessories for 1250 mm shop

Prepacked Accessories




Code No.	Description	Diameter mm	Pcs./Card	
Thimbles (prepacked)				
T0120983631	Thimble, el. galvanized	4,5	2	10
T0120983632	◦△ Thimble, el. galvanized	5,5	2	10
T0120983633*	Thimble, el. galvanized	6,5	2	10
T0120983634*	Thimble, el. galvanized	9,0	1	10

* Discontinued, while quantity lasts

Code No.	Description	Diameter mm	Pcs./Polybag
Thimbles (bulk)			
T0120984631	Thimble, el. galvanized	4,5	100
T0120984632	Thimble, el. galvanized	5,5	100
T0120984633	Thimble, el. galvanized	6,5	100
T0120984634	Thimble, el. galvanized	9,0	100




Code No.	Description	Diameter mm	Pcs./Card	
Quick Links (prepacked)				
T0120983670	Quick link, el. galvanized	3,5	2	10
T0120983671	Quick link, el. galvanized	4,0	2	10
T0120983672	Quick link, el. galvanized	5,0	2	10
T0120983673*	Quick link, el. galvanized	6,0	1	10
T0120983674	Quick link, el. galvanized	8,0	1	5

* Discontinued, while quantity lasts

Code No.	Description	Diameter mm	Pcs./Polybag
Quick Links (bulk)			
T0120984670	Quick link, el. galvanized	3,5	50
T0120984671	Quick link, el. galvanized	4,0	50
T0120984672	Quick link, el. galvanized	5,0	50
T0120984673	Quick link, el. galvanized	6,0	50
T0120984674	Quick link, el. galvanized	8,0	25



Code No.	Description	Length mm	Pcs./Card	
Snap Hooks 'Zamak' (prepacked)				
T0120983690	Snap hook 'Zamak', nickel plated	53,0	2	10
T0120983691	△ Snap hook 'Zamak', nickel plated	75,0	1	10
T0120983692	Snap hook 'Zamak', nickel plated	85,0	1	10
T0120983710	Key snap hook 'Zamak', nickel plated	80,0	1	10

Code No.	Description	Length mm	Pcs./Polybag
Snap Hooks 'Zamak' (bulk)			
T0120984690	Snap hook 'Zamak', nickel plated	53,0	50
T0120984691	Snap hook 'Zamak', nickel plated	75,0	50
T0120984692	Snap hook 'Zamak', nickel plated	85,0	50
T0120984710	Key snap hook 'Zamak', nickel plated	80,0	50

• = Recommended accessories for 1000 mm shop / △ = Recommended accessories for 1250 mm shop

Prepacked Accessories

Code No.	Description	Diameter mm	Pcs./Card	☒
Fire Brigade Snap Hooks (prepacked)				
T0120983720	Fire brigade snap hook, el. galvanized	4,0	2	10
T0120983721	Fire brigade snap hook, el. galvanized	5,0	1	10
T0120983722 •△	Fire brigade snap hook, el. galvanized	6,0	1	10
T0120983723	Fire brigade snap hook, el. galvanized	8,0	1	5



Code No.	Description	Diameter mm	Pcs./Polybag
Fire Brigade Snap Hooks (bulk)			
T0120984720	Fire brigade snap hook, el. galvanized	4,0	100
T0120984721	Fire brigade snap hook, el. galvanized	5,0	100
T0120984722	Fire brigade snap hook, el. galvanized	6,0	100
T0120984723	Fire brigade snap hook, el. galvanized	8,0	50

Code No.	Description	Diameter mm	Pcs./Card	☒
Shackles (prepacked)				
T0120983740	Shackles, el. galvanized	5,0	2	10
T0120983741 •△	Shackles, el. galvanized	6,0	2	10
T0120983742	Shackles, el. galvanized	8,0	1	5
T0120983743	Shackles, el. galvanized	10,0	1	5



Code No.	Description	Diameter mm	Pcs./Polybag
Shackles (bulk)			
T0120984740	Shackles, el. galvanized	5,0	50
T0120984741	Shackles, el. galvanized	6,0	50
T0120984742	Shackles, el. galvanized	8,0	30
T0120984743	Shackles, el. galvanized	10,0	30

Code No.	Description	Diameter mm	Pcs./Card	☒
Turnbuckles (prepacked)				
T0120983760	Turnbuckle (eye & hook), el. galvanized	5,0	2	5
T0120983761 △	Turnbuckle (eye & hook), el. galvanized	6,0	2	5




Code No.	Description	Diameter mm	Pcs./Polybag
Turnbuckles (bulk)			
T0120984760	Turnbuckle (eye & hook), el. galvanized	5,0	50
T0120984761	Turnbuckle (eye & hook), el. galvanized	6,0	50

• = Recommended accessories for 1000 mm shop / △ = Recommended accessories for 1250 mm shop

Prepacked Accessories




Code No.	Description	Diameter mm	Pcs./Card	
Plastic Connecting Links (prepacked)				
T0120983780*	Plastic connecting link, red/white	6,0	2	10
T0120983781*	Plastic connecting link, red	8,0	1	10
T0120983782	Plastic connecting link, red	10,0	1	10
T0120983784	Plastic hook, red/white	6,0	2	10
T0120983785*	Plastic S-Hook, red/white	6,0	1	10

* Discontinued, while quantity lasts

Code No.	Description	Diameter mm	Pcs./Polybag
Plastic Connecting Links (bulk)			
T0120984780	Plastic connecting link, red/white	6,0	50
T0120984781*	Plastic connecting link, red	8,0	50
T0120984782	Plastic connecting link, red	10,0	50
T0120984784	Plastic hook, red/white	6,0	50
T0120984785	Plastic S-Hook, red/white	6,0	50

* Discontinued, while quantity lasts



Code No.	Description	Diameter mm	Pcs./Card	
Rings (prepacked)				
T0120983802*	Ring unwelded, nickel plated	2,0	8	10
T0120983805*	Ring unwelded, nickel plated	2,5	4	10
T0120983808*	Ring unwelded, nickel plated	3,0	3	10
T0120983812*	Ring unwelded, nickel plated	4,0	2	10

* Discontinued, while quantity lasts

Code No.	Description	Diameter mm	Pcs./Polybag
Rings (bulk)			
T0120984802*	Ring unwelded, nickel plated	2,0	100
T0120984805*	Ring unwelded, nickel plated	2,5	100
T0120984808*	Ring unwelded, nickel plated	3,0	100
T0120984812*	Ring unwelded, nickel plated	4,0	100

* Discontinued, while quantity lasts

Display Frame "Type 670"

Code No.	Width mm	Description
T0120001007	670	Display Frame 670 free-standing

Display Trays

Code No.	Width mm	Description
T0120001008	670	Tray A 670 for 14 reels type A
T0120001009	670	Tray BCDE 670 for 6 reels type B or 2 reels type C or 1 reel type C and 3 reels type B or 2 reels type E and 2 reels type D or 1 reel type E and 4 reels type D or 6 reels type D
T0120001000	1000	Tray A 1000 for 22 reels type A
T0120001001	1000	Tray BCDE 1000 for 9 reels type B or 3 reels type C and 2 reels type B or 9 reels type D or 7 reels type D and 1 reel type E or 4 reels type E



Display Baskets

Code No.	Width mm	Description
T0120983000	1000	Basket rack 1000
T0120983005	-	Division for Basket



Display Header Chains



Code No.	Width mm	Description
(height 300 mm)		
T0055681500	670 mm	French, Spanish, Italian, Dutch
T0055681300	670 mm	German, English, Swedish, Finnish
T0055625500	1000 mm	German, English, Swedish, Finnish
T0055625600	1000 mm	French, Spanish, Italian, Dutch
T0055681210	410 mm	English for ECD1

Display Header Ropes



Code No.	Width mm	Description
(height 300 mm)		
T0055681600	670 mm	French, Spanish, Italian, Dutch
T0055681400	670 mm	German, English, Swedish, Finnish
T0055631200	1000 mm	German, English, Swedish, Dutch
T0055631400	1000 mm	French, Spanish, Italian, Portuguese

Display Header Chains & Ropes



Code No.	Width mm	Description
(height 300 mm)		
T0055681200	670 mm	French, Spanish, Italian, Dutch
T0055681100	670 mm	German, English, Swedish, Finnish

Accessories



Code No.	Description
Rope cutting	
T0120983010	Shelf for rope cutting gun
T0050208799	Rope cutting gun for PP-ropes



Chain cutting	
T7508695	Lever chain cutter, maintenance free, up to diameter 6,0 mm
T0055112099	Adapter for chain cutter



Cable cutting	
T0139113101	Cable cutter up to diameter 0,5 mm with chain (1m)
0690TN	Cable cutter up to diameter 0,5 mm without chain

Hook for Display Header

Code No.	Description
T0055627300	Display hook for display header, for Shop 1000 3 pieces recommended
T0055627200	Adapter for display header hook, for Shop 1000 3 pieces recommended



Metre Rule & Polyfilm

Code No.	Description
T0055624400	Metre rule, for shop 670 and 1000 1330 mm length, can be shortened
T0055624500	Polyfilm for metre rule, for shop 670 and 1000 1330 mm length, transparent



Label Sets for Chain & Rope Shops

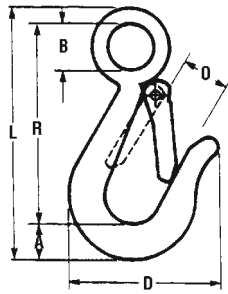
Code No.	Description
T0120300001	Label Set for Chain Shop, German
T0120300002	Label Set for Chain Shop, International
T0120300003	Label Set for Rope Shop, German
T0120300004	Label Set for Rope Shop, International

Reels

Code No.	Types of reels	Width x Length
T0120983201	Type A for chains	90 x 90
T0120983202	Type B for chains	110 x 200
T0120983203	Type C for chains	325 x 200
T0120983204	Type D for ropes	100 x 200
T0120983205	Type E for ropes	220 x 200



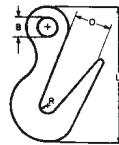
Snap Hooks 478-G



- Standard Material: Drop-forged carbon steel heat treated
- Standard Finish: Galvanized to ASTM A-153 specification
- Design Factor: 5 to 1

Hook Size A in. mm	Packed Each Code No.	Working Load Limit lb kg	Dimensions										Weight/100	
			B		D		L		O		R		lb	kg
7/16 11	4530735	750 340	3/4	19	27/16	62	4 1/16	103	2 1/32	17	3 1/4	83	28	12
9/16 14	4530935	1000 454	1 1/8	29	2 31/32	75	5 1/32	128	1	25	4 1/32	102	45	20

Sorting Hooks 479-S



- Standard Material: Drop-forged alloy steel heat treated
- Standard Finish: Painted orange
- Design Factor: 5 to 1

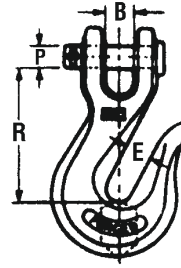
Code No.	Working Load Limit				Dimensions								Weight/100	
	Tip		Bottom		B		L		R		O		lb	kg
3899500	2 ton	1814 kg	7 1/2 ton	6804 kg	1 3/8 in.	35 mm	9 3/4 in.	248 mm	5/8 in.	16 mm	2 13/16 in.	71 mm	600 lb	272 kg

WARNING

- To prevent the possibility of serious bodily injury:
- **DO NOT EXCEED** the working load limit.
 - **DO NOT** shock or impact load.
 - **DO NOT USE** if the fitting is visibly distorted or worn.

Clevis Grab Hooks 473

- Standard Material: Drop-forged carbon steel steel (system 3 & 4) or alloy steel.
- Standard Finish: System 3 & 4 hooks available with blue-Chrome or self-colored finish.
- S/C finish hooks are bulk packed, blue-chrome hooks are available packed 10 per box.
- Order unit is “Each”



473, System 3 & 4

Chain Size in. mm	Self-coloured (Bulk) Code No.	Blue-Chrome (10/Box) Code No.	Working Load Limit lb kg		Dimensions								Weight Each lb kg	
					B		E		P		R			
					in.	mm	in.	mm	in.	mm	in.	mm		
1/4 6	4500405	4500424	2600	1179	3/8	10	1 1/32	9	5/16	8	1 23/32	44	0,32	0,150
5/16 8	4500505	4500524	3900	1769	15/32	12	7/16	11	3/8	10	1 31/32	50	0,59	0,270
3/8 10	4500605	4500624	5400	2449	17/32	13	1/2	13	7/16	11	2 1/4	57	0,92	0,420
7/16 11	4500705	–	7200	3266	19/32	15	19/32	15	1/2	13	2 5/8	67	1,32	0,600
1/2 13	4500805	–	9200	4173	21/32	17	21/32	17	9/16	13	3 1/64	77	2,00	0,910
5/8 16	4501005	–	11500	5216	13/16	21	25/32	20	3/4	19	3 25/32	96	3,90	1,770

WARNING

- To prevent the possibility of serious bodily injury:
- **DO NOT EXCEED** the working load limit.
 - **DO NOT** shock or impact load.
 - **DO NOT USE** if the fitting is visibly distorted or worn.

Latch Kits For Hooks

916-G Campbell Latch Kit

916-U Universal Latch Kit

READ AND UNDERSTAND THESE WARNINGS AND INSTRUCTIONS BEFORE USING HOOK AND LATCH.



916-G LATCH KIT
FOR CAMPBELL HOOK



916-U UNIVERSAL LATCH KIT –
FOR ALL MAJOR HOOK BRANDS

WARNING

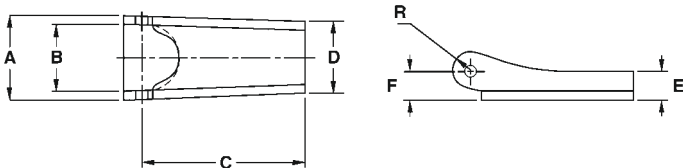
- Failure to follow the Instructions For Use below and these warnings may cause death or serious injury.
- Loads may disengage from hook if proper procedures are not followed.
- A falling load may cause serious injury or death.
- The load must never be supported by the latch.
- Latches must always be inspected for wear or damage before use. If worn, distorted or damaged, discard and replace.
- Always stand clear of loads being lifted.

IMPORTANT: Instructions For Use

1. Always inspect the hook and latch before using.
2. Always make sure the spring forces the latch against the point of the hook.
3. Check the load before lifting to make sure the hook (not the latch) is supporting the load.
4. To assemble latches on hooks, follow instructions supplied with latch kit.

Campbell offers latches already assembled to the hook as well as kits for field installation.

- Universal kits fit Campbell as well as competitive hooks, including Crosby and Midland, that are drilled for latches.
- Spring spacer adapts latch to hooks with narrow cam.
- Bolt and nut permit fast, easy installation.



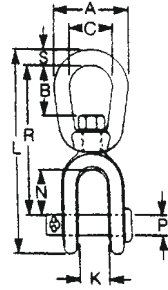
Size in. mm	Size No.	916-G kit Code No.	Universal kit Code No.	Dimensions								Weight/ 100 lb kg
				A in. mm	B in. mm	C in. mm	D in. mm	E in. mm	F in. mm	R in. mm		
1/4 6	2-22	3990101	3991401	23/32 18	9/16 14	1 1/4 32	5/8 16	1/4 6	1/4 6	5/32 4	3,3 1	
5/16 8	3-23	3990201	3991402	23/32 18	9/16 14	1 3/8 39	39/64 16	1/4 6	1/4 6	5/32 4	3,7 2	
- -	4-24	3990301	3991403	15/16 24	25/32 20	1 17/32 43	15/16 24	9/32 7	9/32 7	3/16 5	5 2	
3/8 10	5-25	3990401	3991404	15/16 24	25/32 20	1 11/16 43	15/16 24	9/32 7	9/32 7	3/16 5	5,6 3	
- -	6-26	3990501	-	15/16 24	25/32 20	1 31/32 50	15/16 24	9/32 7	9/32 7	3/16 5	6,2 3	
- -	7-27	3990601	3991405	15/16 24	25/32 20	1 7/8 48	15/16 24	9/32 7	9/32 7	3/16 5	6,5 3	
7/16 11	8-28	3990701	-	1 9/32 32	1 25	2 3/8 60	1 9/32 32	3/8 10	9/16 14	17/64 7	12 5	
1/2 13	9-29	3990801	3991406	1 9/32 32	1 25	2 11/16 68	1 9/32 32	3/8 10	9/16 14	17/64 7	16,5 7	
- -	10-30	3990901	-	1 9/32 32	1 25	2 31/32 75	1 9/32 32	3/8 10	9/16 14	17/64 7	18,2 8	
5/8 16	11-31	3991001	3991407	1 9/32 32	1 25	3 7/32 82	1 9/32 32	3/8 10	9/16 14	17/64 7	36 16	
- -	12-32	3991101	3991408	2 51	1 17/32 39	3 7/16 87	1 5/8 41	9/16 14	23/32 18	3/8 10	52 24	
- -	34	-	3991409	2 3/16 56	1 3/4 45	4 11/32 110	1 3/4 45	9/16 14	1 1/16 18	13/32 10	70,7 32	

WARNING

- To prevent the possibility of serious bodily injury:
- DO NOT EXCEED the working load limit.
 - DO NOT shock or impact load.
 - DO NOT USE if the fitting is visibly distorted or worn.

Jaw & Eye Swivels 275-G Drop-Forged Carbon Steel – Galvanized

- Standard Material: Drop-forged carbon steel
- Standard Finish: Galvanized to ASTM A-153 specification
- Design Factor: 5 to 1
- Other Features: Meets Federal Specification RR-C-271 Type VII, Class 3



Size in. mm	Code No.	Working Load Limit		Dimensions											Weight/ 100						
				A		B		C		K		L		N			P		R		
		lb	kg	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lb	kg
1/4 6	3640435	850	386	1 1/4	32	3/4	19	3/4	19	1/2	13	3 5/32	80	3/4	19	1/4	6	2 7/16	62	21	10
5/16 8	3640535	1250	567	1 5/8	41	3/4	19	1	25	1/2	13	3 3/4	95	1 3/16	21	5/16	8	2 7/8	73	32	15
3/8 10	3640635	2250	1021	2	51	1	25	1 1/4	32	1 1/16	17	4 5/8	117	1 1/16	27	3/8	10	3 1/2	89	71	32
1/2 13	3640835	3600	1633	2 1/2	64	1 1/4	32	1 1/2	38	3/4	19	6 1/8	156	1 3/8	35	1/2	13	4 1 1/16	119	122	55
5/8 16	3641035	5200	2359	3	76	1 5/8	41	1 3/4	44	1 5/16	24	7 3/8	187	1 1/2	38	5/8	16	5 1/2	140	228	104
3/4 19	3641235	7200	3266	3 1/2	89	1 3/4	44	2	51	1 1/8	29	8	203	1 3/4	44	3/4	19	5 7/8	149	345	157
7/8 22	3641435	10000	4536	4	102	2 1/8	54	2 1/4	57	1 3/16	30	9 3/8	238	2 1/16	52	7/8	22	7	178	564	256
1 25	3641635	12500	5670	4 1/2	114	2 1/4	57	2 1/2	64	1 3/4	44	11 7/16	291	2 7/16	62	1 1/8	29	8 5/8	219	933	424
1 1/4 32	3642035	18000	8165	5 5/8	143	3 1/4	83	3 1/8	79	2 1/16	52	12	305	2 13/16	71	1 3/8	35	8 7/16	214	1651	750

WARNING

- To prevent the possibility of serious bodily injury:
- **DO NOT EXCEED** the working load limit.
 - **DO NOT** shock or impact load.
 - **DO NOT USE** if the fitting is visibly distorted or worn.

Swaging Tool



- Uses: For swaging ferrules onto wire rope or cable.

Warning:

- **Do Not** use on coated cable.
- Follow assembly instructions.

Swaging Tools Description	Pkd	For Ferrules and Stops				Code No.	Weight Each	
		in.	mm	in.	mm		lb	kg
18" Swaging Tool	Bulk	1/16	1	3/16	5	7679038	6,0	3

Ferrules and Stops



Cable Ferrule and Stop

Warning; To prevent injury:

- **Do Not** use on coated cable. If used on coated cable, remove the coating from the assembly area.
- Follow assembly instructions.

Description	Material	Dimensions for Cable		Code No.	Shelf Pack	Case Pack	Case Weight	
		in.	mm				lb	kg
Cable Ferrules (2) and Stops (2)	Aluminium	1/16	1	B7675304	10	100	4	2
Cable Ferrules (2) and Stops (2)	Aluminium	3/32	2	B7675314	10	100	5	2
Cable Ferrules (2) and Stops (2)	Aluminium	1/8	3	B7675324	10	100	6	3
Cable Ferrules (2) and Stops (2)	Aluminium	3/16	5	B7675344	10	100	8	4
Cable Ferrules (2) and Stops (2)	Aluminium	1/4	6	B7675354	10	100	14	6

⚠ WARNING

- To prevent the possibility of serious bodily injury:
- **DO NOT USE** for overhead lifting, to support human weight, for playground or athletic equipment, or as a safety device.
 - **DO NOT USE** if visibly worn or distorted.

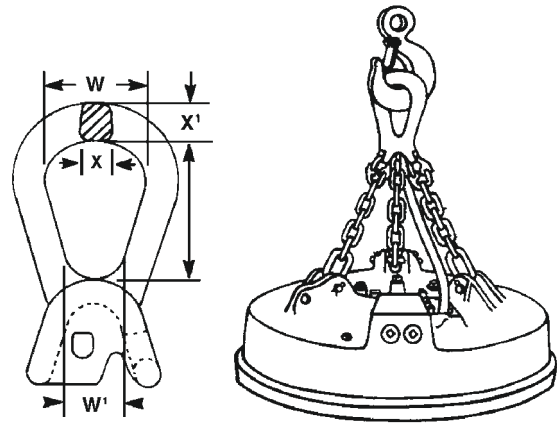
⚠ WARNING

- To prevent the possibility of serious bodily injury:
- **DO NOT EXCEED** the working load limit.
 - **DO NOT** shock or impact load.
 - **DO NOT USE** if the fitting is visibly distorted or worn.

Magnet Chains (bell type)

The Campbell Magnet Bell

- Alloy casting with no moving parts.
- Designed for operational ease and long life.
- Supplied with Quik-Alloy® coupling links.
- Equally spaced legs.
- All legs operate without twist.
- Entire assembly is proof tested alloy steel.
- Bell stands upright when at rest.



Chain Size in. mm	Code No.	Magnet Diameter		Standard Total Reach*		Length of Two Links		Approx. Wgt. of Assy.		Approx. Wgt. of Bell Only		Assembly Working Load Limit		
		in.	mm	in.	mm	in.	mm	lb	kg	lb	kg	lb	kg	
3/4	20	T0431235	39-44	991-1118	33 1/2	851	4 3/8	111	75	34	37	17	59.700	27.100
7/8	22	T0431435	44-45	1118-1143	35 1/2	902	4 7/8	124	92	42	37	17	74.700	33.900
1	26	T0431635	45-60	1143-1524	39 1/2	1003	5 5/8	143	137	62	60	27	100.600	45.700
1 1/4	32	T0432035	60 & over	1524 & over	49 1/2	1257	7	178	281	127	124	56	149.400	67.800

Dimensions																			
Chain Size in. mm	Bell Dimensions										End Link Dimensions						Length of Two Links in. mm		
	X1		X		W		L		W1		Diameter		Inside Dimensions						
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm			
3/4	20	2	51	2	51	4 1/4	108	7	178	3	76	7/8	22	2	51	6	152	4 3/8	111
7/8	22	2	51	2	51	4 1/4	108	7	178	3	76	1	25	2 1/8	54	6	152	4 7/8	124
1	26	2 3/4	70	2 1/4	57	5 3/16	132	8	203	3 1/2	89	1 1/8	29	2 1/4	57	6	152	5 5/8	143
1 1/4	32	2 1/2	64	2 1/2	64	7 1/2	191	11	279	6	152	1 1/2	38	2 5/8	67	7	178	7	178

* Reach shown is standard unless otherwise specified. If additional reach is required, add 2 link increments to each leg. Dimensions and weights are approximate. These items are made to order.

⚠ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

Campbell Lifting Clamps

Campbell clamps are known and used throughout the world for lifting, conveying and positioning of sheet, plate, weldments and structurals. The heavier the load, the tighter they grip. Parts are drop forged for strength, dependability and long life, and all clamps are individually proof tested. Replacement parts are available when needed. If you have any doubts as to the clamp best suited to your application, contact your Apex Tool Group salesman.

NOTICE: The product specifications and dimensions are as accurate as possible at the time of printing. However, because we are constantly improving the quality and design of our products, they can change without notice.

All Working Load Limits are expressed in Metric Tons.
1 Metric Ton = 2,204.6 lbs.

WARNING

1. Do not exceed Working Load Limit stamped on Clamp body.
2. Inspect clamp before each lift.
3. Stand clear of load when lifting.
4. Position clamp to balance load.
5. Insert plate or unit to full depth of throat opening.
6. Lift slowly and smoothly. Do not jerk load.
7. Do not lift more than one plate or sheet at a time.
8. Do not use a damaged clamp.
9. Read manufacturer's instructions before using clamps.
10. Do not use any Campbell clamp to lift tapered plates or beams.
11. When lifting plates with a hardness over 43 Rockwell C/400 BRINELL, consult the clamp manufacturer.
12. Campbell clamps are designed to be used at temperatures between 0°F/-17°C and 200°F/93°C.

Inspection, Maintenance & Repair

It is important to establish a regular procedure for clamp inspection. Frequency of inspection will depend upon the amount of use the clamp receives. Campbell clamps are built to withstand rough treatment, however, grit, dirt, sludge and mud should be removed. This may be done easily by immersing the entire clamp in a can of degreaser and leaving it there overnight. Also, periodic oiling of all pins and rivets will improve performance and help to extend the life of the clamp. You may wish to maintain a written record, indicating inspection dates, condition of the clamp on each of those dates, and any repairs made. Inspection records should be reviewed periodically.

Inspection Procedure

1. Cams — These are the parts likely to receive most wear. The amount of wear, of course, bears a direct relationship to the use the cam receives. Continued usage of plates of the same thickness will result in wear in only one area of the working surface of the cam, and will eventually require that the cam be replaced. The harder the plate is, the sooner the cam will be worn. A simple visual inspection of the cam is all that is required in most cases. The surfaces of the cam should be compared with unused surfaces. If teeth appear to be worn, the cam should be replaced.

Note: The Pad and Cam should be replaced at the same time.

2. Pads — The pads of "GX" and "E" clamps are held in with a bolt and can be replaced simply by removing the bolt. When the serrations of the pad seat are worn, the pad should be replaced.

Note: The Pad and Cam should be replaced at the same time.

3. Spread Jaw — Check the throat width of the clamp. At zero grip, the cam should be in full contact with the pad. If the width at the base (where the pad is located) is greater than the width at the top, the clamp has been overloaded and should be replaced.

Warning: Do not weld on the clamp body, as this may destroy the original heat treatment.

4. Linkage and Shackle Inspection — To remove the linkage from a "GX" clamp, remove the load pins from the body. The pins do not rotate, and under normal load do not require replacement. They

should be inspected for bending, which is caused by overloads, and replaced as needed. Inspect the shackle for bending at the rivet, which is an indication of side pull. If this is a recurrent fault, use a chain connector on the clamp.

5. Rivet Inspection — Rivets may require replacement when a very loose connection is detected. Linkage should normally be free working. Should a rivet hole in the shackle, radius link or connecting link become stretched or enlarged (usually resulting from overloading), those parts should be replaced. It is advisable to replace the rivet as well. To replace any worn parts, drive rivets out over a relief opening, such as a small section of pipe or the opening in a vise.

Warning: Do not weld or substitute bolts for rivets. Check connecting links to ascertain that they are not bent.

6. Spring inspection — The spring should be of sufficient strength to hold the cam against the pad. If it is not, the spring should be replaced. In the case of the "E" clamp, the spring should be replaced if it fails to provide initial pressure at near zero grip.

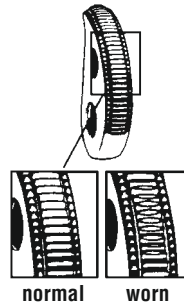
7. Chains — Chains supplied with clamps should also be inspected carefully. To do this, use a Campbell wear gauge. Inspect chains link by link, checking for distorted, stretched or cracked links, nicks or gouges, pitted links and excessive wear of bearing surfaces and barrels.

WARNING

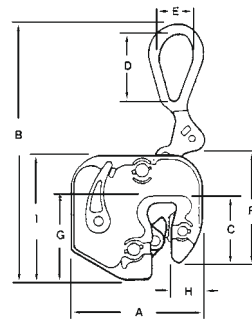
- The clamps in this catalog are not intended to serve as a permanent connection to a plate or other object.
- The grip depends on friction and a camming action. If the gripping surfaces are not properly maintained and the clamp is improperly used, the load may fall.
- Use extreme caution where overhead lifting is involved or where a failure could cause property damage or personal injury.
- Read maintenance materials and use instructions.

“GXL” Clamps

- Available in a 1/2, 1 and 2 ton capacity.
- Drop forged and heat treated components, with gripping surfaces of case hardened alloy steel.
- Exclusive feature is a patented wear indicator system. When any of cam’s straight line, convex teeth are flattened between unique wear indicator grooves, it is time to change the cam.
- **Note: The Pad and Cam should be replaced at the same time.**
- Newly designed “Cam Engaging Lever” keeps the cam in contact with the plate. The tension arm and spring mechanism facilitate attaching and removing the clamp. These clamps will not lift plate when in the “lever open” position.
- Clamps are 100% Proof Tested and Certificate of Test supplied with each clamp.
- **Warning: Never tamper with a clamp’s tension arm and spring mechanism during a lift.**



Code No.	Grip Range		Clamp Weight		Working Load Limit Metric Ton
	in.	mm	lb	kg	
6422012	1/16 - 5/8	2-16	5.5	2,500	1/2
6422001	1/16 - 3/4	2-16	8	3,630	1
6422002	1/16 - 7/8	2-23	10.5	4,770	2

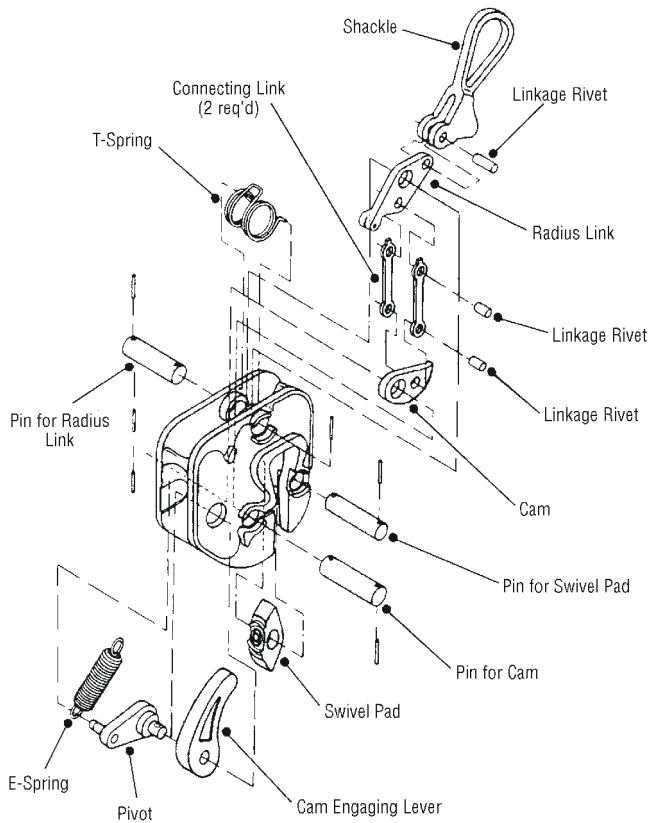


Code No.	Dimensions																	
	A		B		C		D		E		F		G		H		I	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
6422012	5 15/16	151	10	254	2 1/8	54	2 5/8	67	2	51	4	102	3 1/4	83	1 3/16	30	5 3/16	132
6422001	6 9/16	167	11 1/4	286	3 13/16	97	3 1/16	78	2 1/16	52	5	127	3 5/8	92	1 5/8	41	5 7/8	149
6422002	7 1/4	184	12 1/8	308	2 9/16	65	3 5/16	84	2 1/4	57	4 7/8	124	3 1/2	89	1 5/8	41	5 15/16	151

WARNING

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.

Repair Kits for "GXL" Clamps



Shackle Kit components



Cam / Pad Kit components

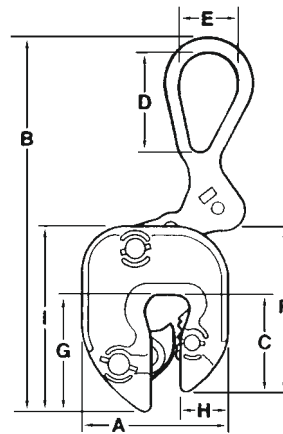
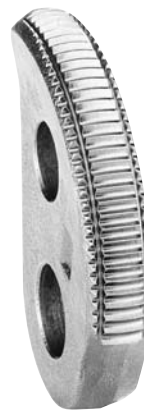
Capacity	1/2 Ton	1 Ton	2 Ton
Description	Code No.	Code No.	Code No.
Shackle Kit	6506200	6506210	6506220
Kit includes: 1 Shackle, 1 Radius Link, 1 T-Spring, 2 Connecting Links, 1 Radius Link Pin, 1 Pivot, 1 Lever, 1 E-Spring, 1 Drive Pin, 3 Linkage Rivets			
Cam/Pad Kit	6506201	6506211	6506221
Kit includes: 1 Cam, 1 Pad, 1 Cam Pin, 1 Pad Pin, 1 T-Spring, 1 E-Spring, 1 Rivet, 4 Sel-locs			

WARNING

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.

“GX” Clamps

- “GX” clamp is entirely drop forged and heat treated.
- Can be used for both vertical and horizontal-to-vertical lifting.
- Exclusive feature is a patented wear indicator system. When any of cam’s straight line, convex teeth are flattened between unique wear indicator grooves, it is time to change the cam.
- Shackle and “G” link combined into one part for fewer stress points and less chance of side loading damage.
- 100% proof tested with certificate of test attached to each clamp.
- **Note: The Pad and Cam should be replaced at the same time.**
- Clamps are 100% Proof Tested and Certificate of Test supplied with each clamp.



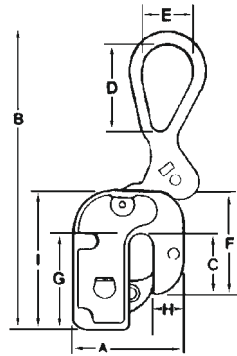
Code No.	Grip Range		Clamp Weight		Working Load Limit Metric Ton
	in.	mm	lb	kg	
6423000	1/16 - 5/8	1 - 16	4	2	1/2
6423920	5/8 - 1 1/8	16 - 28	5	2	1/2
6423005	1/16 - 3/4	1 - 19	8	4	1
6423923	3/4 - 1 3/8	19 - 35	9	4	1
6423010	1/16 - 1	1 - 25	17	8	3
6423925	1 - 1 3/4	25 - 44	20	9	3
6423015	1/2 - 2	13 - 51	40	18	5

Code No.	Dimensions																	
	A		B		C		D		E		F		G		H		I	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
6423000	4	102	9 1/2	241	2 3/16	56	2 3/4	67	2	51	4 1/8	105	2 7/8	73	1 3/8	35	4 7/8	124
6423920	5	127	9 1/2	241	2 3/16	56	2 5/8	67	2	51	4 1/8	105	2 7/8	73	1 5/8	41	4 7/8	124
6423005	4 3/4	121	11 1/4	286	3 1/16	78	3 1/16	78	2 1/16	52	5 1/4	133	3 5/8	92	1 5/8	41	5 7/8	149
6423923	5 7/8	149	11 1/4	286	3 1/16	78	3 1/16	78	2 1/16	52	5 1/4	133	3 5/8	92	1 5/8	54	5 7/8	149
6423010	6	152	14	356	3 9/16	90	3 13/16	97	3	76	6 3/4	171	4 7/16	113	2	51	7 5/8	194
6423925	7 1/4	184	14	356	3 9/16	90	3 13/16	97	3	76	6 3/4	171	4 7/16	113	2 1/4	57	7 5/8	194
6423015	8 7/8	225	20	508	4 11/16	119	5	127	3 15/16	100	8 3/4	219	5 15/16	151	3 13/16	97	9 15/16	252

WARNING

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.

Short Leg Structural “GX” Clamps



- Designed for a secure bite on small or odd shaped, wide flanged beams.
- Designed to be used with the short leg under the plate when lifting the plate from horizontal to vertical position.
- Replacement parts are same as for standard “GX” clamps.
- **Note: The Pad and Cam should be replaced at the same time.**
- Clamps are 100% Proof Tested and Certificate of Test supplied with each clamp.

Code No.	Grip Range		Clamp Weight		Working Load Limit Metric Ton
	in.	mm	lb	kg	
6423100	1/16-5/8	1-16	4	2	1/2
6423105	1/16-3/4	1-19	7	3	1
6423108	1/16-7/8	1-22	15	7	2
6423110	1/16-1	1-25	18	8	3

Code No.	Dimensions																	
	A		B		C		D		E		F		G		H		I	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
6423100	4	102	9 1/2	241	2 1/8	54	2 5/8	67	2	51	4 1/16	103	2 7/8	73	1 3/8	35	4 3/4	121
6423105	4 3/4	121	11 5/16	287	2 5/8	67	3 1/16	78	2 1/16	52	4 7/8	124	3 9/16	90	1 21/32	42	5 13/16	148
6423108	5 1/8	130	12 1/8	308	2 5/8	67	3 5/16	84	2 1/4	57	5	127	3 9/16	90	1 5/8	41	5 15/16	151
6423110	6	152	15 1/16	383	3 7/16	87	3 13/16	97	3	76	6 9/16	167	4 3/16	106	2	51	7 5/16	186

WARNING

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.

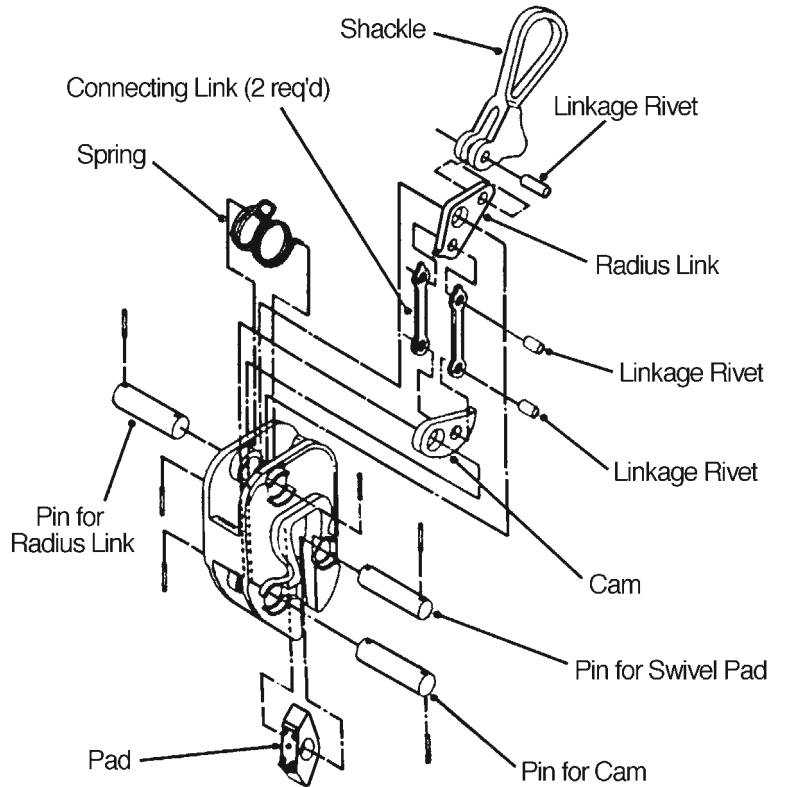
Repair Kits for "GX" Clamps



Shackle Kit components



Cam/Pad Kit components

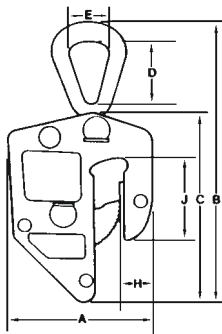


Capacity	1/2 Ton	1 Ton	2 Ton	3 Ton	5 Ton
Description	Code No.	Code No.	Code No.	Code No.	Code No.
Shackle Kit	6506000	6506010	6506020	6506030	6506050
Kit includes: 1 Shackle, 1 Radius Link, 1 T-Spring, 2 Connection Links, 1 Radius Link Pin, 3 Linkage Rivets, 2 Sel-locs					
Cam/Pad Kit	6506001	6506011	6506021	6506031	6506051
Kit includes: 1 Cam, 1 Pad, 1 Cam Pin, 1 Pad Pin, 1 T-Spring, 1 Rivet, 4 Sel-locs					

⚠ WARNING

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.

Locking "E" Clamps



- Clamp lifts from either horizontal or vertical position.
- Clamps turn plates through 90°.
- Locks open or closed with a lever.
- Has large throat that gives a secure bite and wide grip range.
- Note: Be sure clamp is in lock closed position before making lift.
- **Note: The Pad and Cam should be replaced at the same time.**
- Clamps are 100% Proof Tested and Certificate of Test supplied with each clamp.



Merrill Model No.	Code No.	Grip Range		Clamp Weight		Working Load Limit Metric Ton
		in.	mm	lb	kg	
3E	6420701	0-1 1/4	0-32	20	9	3
5E	6420702	0-1 1/2	0-38	28	13	5
5E	6420703	1 1/4-2 1/2	32-64	33	15	5
8E	6420705	1/2-2 1/2	13-64	81	37	8

Code No.	Dimensions													
	A		B		C		D		E		H		J	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
6420701	7 1/4	184	14 3/8	365	9 1/4	235	3 1/2	89	2	51	2	51	4 3/8	111
6420702	8 7/8	225	16	406	10 1/2	267	3 1/2	89	2 1/2	64	2 11/16	68	5	127
6420703	10 1/2	267	16 5/8	422	11 1/4	286	3 1/2	89	2 1/2	64	3 1/8	79	5 1/4	133
6420705	14 1/8	359	22 3/4	578	15 3/4	400	5	127	3 1/2	89	4 7/8	124	8 1/2	216

WARNING

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.

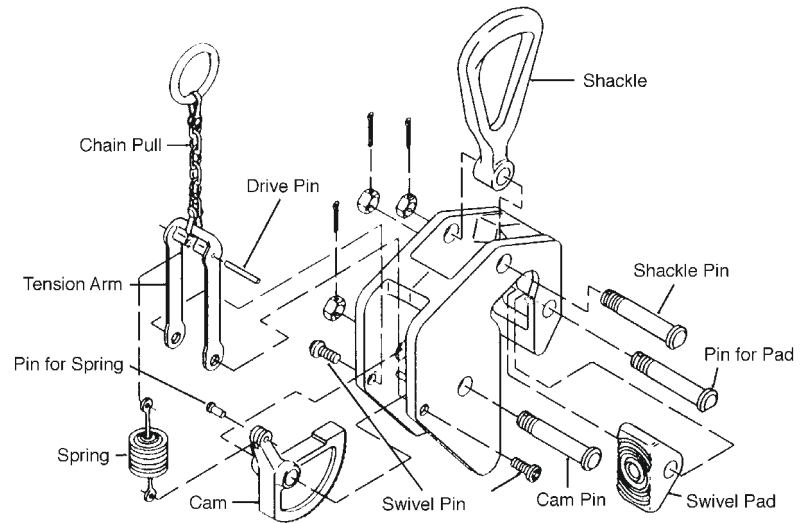
Repair Kits for Locking "E" clamps



Shackle Kit components



Cam/Pad Kit components

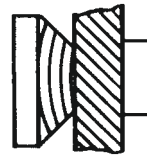
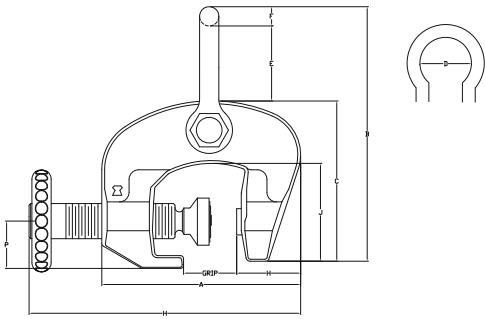


Capacity	3 Ton All	5 Ton All	8 Ton 1/2" - 2 1/2"	8 Ton 2" - 4", 4" - 6"	12 Ton All
Description	Code No.	Code No.	Code No.	Code No.	Code No.
Shackle Kit	6507030	6507050	6507080	6507082	6507082
Kit includes: 1 Shackle, 1 Shackle Bolt, 1 Nut, 1 Cotter Pin					
Cam/Pad Kit	6507031	6507051	6507081	6507081	6507081
Kit includes: 1 Cam, 1 Pad, 1 Cam Bolt, 1 Pad Bolt, 2 Nuts, 2 Rivets, 1 Drive Pin, 1 Spring, 1 Chain Pull Clip, 1 Tension Arm, 2 Swivel Pins, 2 Cotter Pins.					

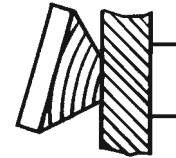
⚠ WARNING

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.

SAC (Screw-Adjusted Cam) Plate Clamps



Cam position under no load.



Cam under load. The heavier the load, the greater the bite.



- Recommended for turning plates from horizontal to vertical as well as through a 180° arc.
- The convex, serrated cam swivels on a ball joint so that the area of cam engagement increases as load increases.
- Drop forged body and shackle.
- The Pad and Cam should be replaced at the same time.
- Clamps are 100% Proof Tested and Certificate of Test supplied with each clamp.

Note: SCREW NEEDS TO BE HAND TIGHT ONLY! DO NOT OVERTIGHTEN.

Merrill Model No.	Code No.	Grip Range		Clamp Weight		Working Load Limit Metric Ton
		in.	mm	lb	kg	
SAC-1	6421000	0-1	0-25	6¼	3	1
SAC-3	6421001	0-2	0-51	14¼	6	3
SAC-6	6421002	0-3	0-76	40	18	6

Code No.	Dimensions																			
	A		B		C		D		E		F		H		J		O**		P	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
6421000	5¼	133	7¾	197	4	102	1¾	44	2⅞	73	½	13	1½	38	2¼	57	6¼	159	1 23/64	34.5
6421001	7¾	197	10½	267	6½	165	1⅞	48	3⅜	86	¾	19	2⅝	60	3¾	95	9¼	235	1 13/16	46
6421002	10	254	14¼	362	8¼	210	3¼	83	4½	114	1⅞	29	3	76	4½	114	12	305	2¼	57

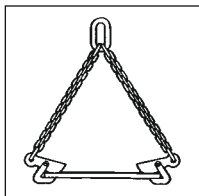
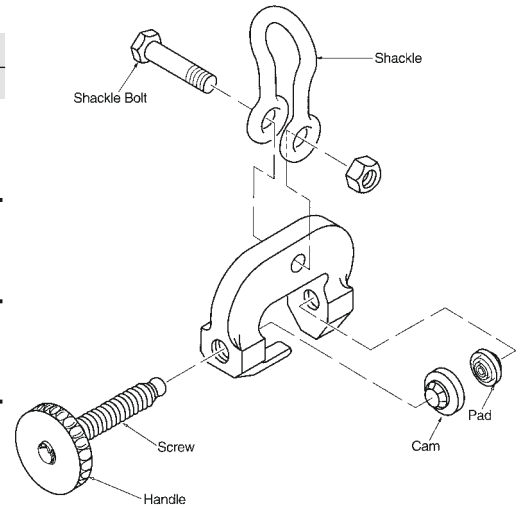
** At 0° grip.

WARNING

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.

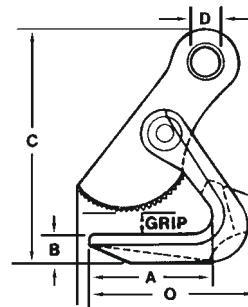
Repair Kits for SAC Clamps

Capacity	1 Ton	3 Ton	6 Ton
Description	Code No.	Code No.	Code No.
Cam / Pad Kit	6501000	6501010	6501020
Kit includes: 1 Cam, 1 Pad, 1 Pad Bolt, 1 Nut, 1 Washer			
Screw / Handle Kit	6501101	6501011	6501021
Kit includes: 1 Screw, 1 Handle			
Shackle / Bolt Kit	6501111	6501012	6501022
Kit includes: 1 Shackle, 1 Shackle Bolt, 1 Nut, 1 Cotter Key			



- One man can handle plates with this clamp.
- Dual springs hold cam on the work while the second clamp is placed.
- Sold in pairs **ONLY**.
- Clamps are 100% Proof Tested and Certificate of Test supplied with each clamp.

Horizontal Plate Clamp



Merrill Part No.	Code No.	Working Load Limit Per Pair Metric Ton	Grip Range		Cam Width		Width		Dimensions					Weight Per Pair						
			in.	mm	in.	mm	in.	mm	A	B	C	D	O	lb	kg					
6H	6421701	6	0-1 1/2	0-38	5	127	3/4	19	4 1/2	114	1	25	8	203	1	25	7 1/2	191	30	13,6

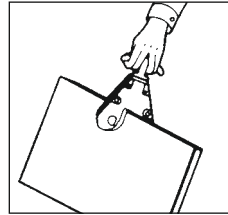
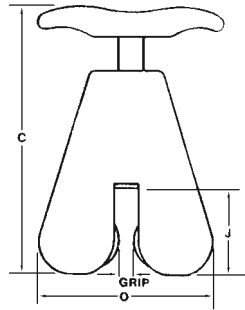
Repair Kit for Horizontal Plate Clamp

Description	Code No.
Cam Kit	6501700
Kit includes: 1 Cam, 1 Cam Bolt, 2 Springs, 2 Nuts	

WARNING

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.

Duplex Hand Grip



- Designed to carry or pull any object that will fit into its jaws.
- Grips and releases automatically.

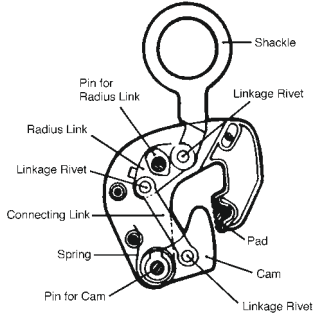
Code No.	Working Load Limit		Handle Length		Grip Range		Dimensions						Weight	
	lb	kg	in.	mm	in.	mm	C		J		O		lb	kg
6421801	500	227	2	50	0- $\frac{5}{16}$	0-8	6	152	1 $\frac{7}{8}$	48	3 $\frac{3}{4}$	95	2	1
6421802	500	227	Eye nut		0- $\frac{5}{16}$	0-8	8	203	1 $\frac{7}{8}$	48	3 $\frac{3}{4}$	95	2	1
6421803	500	227	6	150	0- $\frac{5}{16}$	0-8	12	305	1 $\frac{7}{8}$	48	3 $\frac{3}{4}$	95	3	1
6421805	500	227	10	250	0- $\frac{5}{16}$	0-8	16	406	1 $\frac{7}{8}$	48	3 $\frac{3}{4}$	95	3	1
6421806	500	227	18	450	0- $\frac{5}{16}$	0-8	23	584	1 $\frac{7}{8}$	48	3 $\frac{3}{4}$	95	4	2

WARNING

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.

Drum Handling Equipment, Single Drum Lifter No. 52

- Lifts drums with or without heads removed.
- Drums can be lifted from either horizontal or vertical positions and then reversed.
- Snaps onto drum and is held there by its spring-loaded cam even when there is no load.
- **Note: THIS CLAMP IS NOT SUITABLE FOR LIFTING PLATES OR SHEETS!**



Code No.	Working Load Limit Metric Ton	Dimensions										Weight lb kg			
		Overall Width		Bearing to Pad Center		I.D. Eye		Bead Recess		Max. Jaw Opening					
		in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lb	kg
6410101	1/2	5	127	6	152	1 3/4	44	1/2 x 3/4	13 x 19	7/8	22	4 3/4	2		

Replacement Parts for Drum Lifter

Part Name	Pkg. Qty.	Code No.
Shackle	1	6500023
Cam, pad, rivet and spring	1 each	6505011

WARNING

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.

Drum Deheader



- All parts are drop forged and heat treated.
- Cuts the heads out of steel drums without leaving dangerous edges.
- Blade and fulcrum are detachable.
- For initial cut, the tool has a point in the rear and a striking surface in front.
- Available with either alloy blade or non-sparking blade.

Code No.	Description	Length of Tool		Weight	
		in.	mm	lb	kg
6410701*	Deheader with alloy blade	24	610	5 1/2	2
6410702*	Deheader with non-sparking blade	24	610	5 1/2	2

* Discontinued, while quantity lasts

Replacement Parts for Drum Deheader

Part Name	Code No.	Weight	
		lb	g
Alloy Blade	6500140*	1/2	227
Non-sparking blade	6500141*	1/2	227
Pivot with nut	6500142*	1/16	28
Bolts and nuts for blade	6500143*	1/8	57

* Discontinued, while quantity lasts

WARNING

- Select proper size clamp for the job.
- Determine the weight of the plate to be lifted.
- Do not exceed WLL (Working Load Limit) shown on clamp.
- Plate thickness must be within grip range shown on clamp.