

VDL - Universal steel drum clamp

For lifting of steel drums with rim in vertical or horizontal position. VDL is composed of a two-leg sling fitted with oval suspension ring and two clamps which are equipped with a system that pinches the rim of the drum. • A unique clamp to lift and handle all sized steel drum (with rim)

- Clamp the drum in a horizontal or vertical position
- Working load limit up to 2,200 lbs (1,000 kg)

Model	ltem Number	Weight Ibs.	Weight kg	WLL lbs. (t)	WLL kg	Drum dia. or length inches (min/max)	Drum dia. or length mm (min/max)
VDL-1	54398	7.7	3.5	2,200 (1)	1,000	<mark>6 / 3</mark> 7 1/2	150/950

F - Pipe hooks

Heavy duty hooks used in pairs for lifting horizontal pipes or tubes made of various materials.

- Easy to use
- Large range of capacities up to 33,000 lbs. (15,000 kg)
- Grade 80 or better chain slings are required but not provided

	Model	ltem Number	Weight/pair lbs.	Weight/pair kg	WLL/pair lbs.	WLL/pair kg	Chain dia. in (mm)	Max opening in (mm)
f	F2 0-60	50118	8.8	4	4,400	2,000	5/16 (8)	2 3/8 (60)
ſ	F5 0-75	50128	24.2	11	11,000	5,000	1/2 (13)	3 (75)
ſ	F10 0-100	50138	52.8	24	22,000	10,000	5/8 (16)	4 (100)
ſ	F15 0-100	50148	88	40	33,000	15,000	7/8 (20)	4 (100)





VLF - clamps for lifting welded steel drums with rim

For lifting of welded steel drums with rim, in vertical position. Can be used in combination with a lifting beam.

• Safety locking of the clamp on the drum

Manual unlocking handle

Model	ltem Number	Weight Ibs.	Weight kg	WLL lbs.	WLL kg	Drum dia.	Drum dia.
VLF05 600	51268	14.7	6.7	1,100	500	23 5/8"	600 mm
VLF08 600	51278	21.1	9.6	1,750	800	23 5/8"	600 mm

All Topal[™] clamps feature, a tested reliable design, are easy to use, and they all conform to ANSI B30.20 standards. New from Tractel[®] Griphoist[®] the name you Trust.

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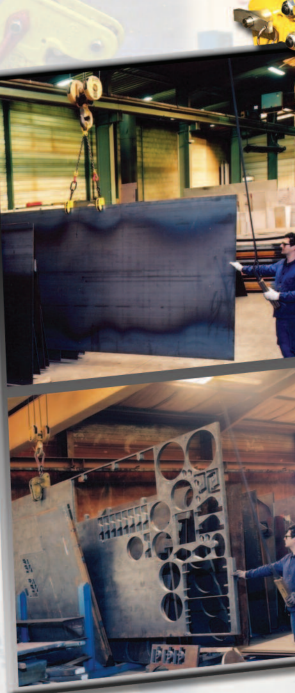


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TOPAL" LIFTING CLAMPS







KS multiposition plate clamps

A clamp range combining simplicity and flexibility, designed for lifting and revolving of plates, profiles, fabricated assemblies and steel frames during daily use.

- Lifting and revolving load with one clamp
- Clamping is secured by a spring mechanism
- The chain sling gives easy manipulation and positioning of the load
- Flexible clamping range fully usable without presetting
- Large oval suspension Ring

	Model	Item Number	Weight Ibs.	Weight kg	WLL lbs. (t)	WLL kg	Opening inches	Opening mm
	KS075 0-15	50238	3.5	1.6	1,650 (3/4)	750	0- 9/16	0-15
	KS1 0-20	50248	7.7	3.5	2,200 (1)	1,000	0- 3/4	0-20
	KS2 0-25	50258	13.9	6.3	4,400 (2)	2,000	0-1	0-25
_	KS3 0-30	50268	26.6	12.1	6,600 (3)	3,000	0- 1 1/8	0-30



KSA Plate clamp with ring

A clamp range combining simplicity and flexibility, designed for lifting plates during daily use.

• Reliable design, load fully secured and easy use

- Clamping is secured by a spring mechanism
- Flexible clamping range fully usable without presetting

Model	ltem Number	Weight Ibs.	Weight kg	WLL lbs. (t)	WLL kg	Opening inches	Opening mm
KSA075 0-15	54768	3.3	1.5	1,650 (3/4)	750	0- 9/16	0-15
KSA1 0-20	54778	7.0	3.2	2,200 (1)	1,000	0- 3/4	0-20

TLH – Horizontal Plate Clamp

The TLH is a horizontal lifting clamp that automatically adjusts to the load thickness by a pivoting actuator that secures every load by the lifting action of the clamp.

- Designed to be used in multiples of 2, 3 or 4 clamps according to load, sizing and shape.
- Loads up to 5 7/8 inches in thickness, including stacked plates
- Grade 80 or higher chain slings are required but not provided

Model	ltem Number	Weight* lbs.	Weight* kg	WLL* Ibs. (t)	WLL* kg	Opening inches	Opening mm
TLH1 0-60	51038	11	5	2,200 (1)	1,000	0-23/8	0- 60
TLH1 0-120	51048	22	10	2,200 (1)	1,000	0-43/4	0-120
TLH2 0-60	51058	22	10	4,400(2)	2,000	0-23/8	0- 60
TLH2 0-120	51068	33	15	4,400 (2)	2,000	0-43/4	0-120
TLH3 0-60	51078	25.5	11.6	6,600 (3)	3,000	0-23/8	0- 60
TLH3 0-150	51088	58.5	26.6	6,600 (3)	3,000	0 - 5 7/8	0-150
TLH4 0-60	51098	35.2	16	8,800 (4)	4,000	0-23/8	0- 60
TLH4 0-150	51108	73.4	33.4	8,800 (4)	4,000	0 - 5 7/8	0-150
TLH5 0-60	51118	44.0	20	11,000 (5)	5,000	0-23/8	0- 60
TLH5 0-150	51128	93.7	42.6	11,000 (5)	5,000	0 - 5 7/8	0-150
TLH10 0-60	51138	70	32	22,000 (10)	10,000	0-23/8	0- 60
TLH10 0-150	51148	136	62	22,000 (10)	10,000	0 - 5 7/8	0-150



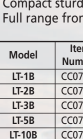
NX / NXR Automatic Non-Marring Clamp

The NX is designed for lifting and revolving without marring of smooth or polished pieces such as stainless steel plates, aluminum, pre-lacquered plates, wood, laminated sheets, marble, concrete, glass, plastic or any other fragile surface

- A clamp for all situations, with no risk of damaging the load
- For any rigid load up to 3,300 lbs (1500 kg) and 5 1/2" (140 mm) in thickness
- Permanently attached chain sling with a large oval suspension ring
- Non-marring Polyurethane coated jaws
- Automatic clamping (manual clamping recommended for fragile materials)

Model	Item Number	Weight Ibs.	Weight kg	WLL lbs. (t)	WLL kg	Opening inches	Opening mm
NX05 0-20	50408	9.9	4.5	1100 (0.5)	500	0- 13/16	0-20
NXR05 0-100	50428	13.2	6	1100 (0.5)	500	0-4	0- 100
NXR05 20-120	50438	12.8	5.8	1100 (<mark>0.5</mark>)	500	13/16- 4 1/4	20- 120
NXR05 40-140	50448	13.2	6	1100 (0.5)	500	1 9/16- 5 1/2	40-140
NX1.5 0-30	50418	24	11	3,300 (1.5)	1,500	0- 1 1/8	0- 30

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NK automatic clamps for heavy duty applications

The NK has an automatic locking mechanism when the plate is correctly positioned at the back of the clamps throat.

- A clamp specifically for arduous working conditions
- Well adapted for heavy and abrasive loads
- Lever and clamping jaw protected from impact and wear
- Built with high strength materials
- The locking lever does not stick out so that the clamp may be used on the bare ground
- Permanently attached chain sling with a large oval suspension ring

Model	ltem Number	Weight Ibs.	Weight kg	WLL lbs. (t)	WLL kg	Opening inches	Opening mm
NK1 0-20	50288	8.8	4	3,300 (1.5)	1,500	0- 3/4	0-20
NK1 20-40	50298	12.8	5.8	3,300 (1.5)	1,500	7/8 - 1 1/2	20-40
NK1 40-60	50308	13.2	6	3,300 (1.5)	1,500	1 5/8-2 5/16	40-60
NK2 0-30	50318	28.6	13	6,600 (3)	3,000	0- 1 1/8	0-30
NK2 30-60	50328	33.0	15	6,600 (3)	3,000	1 3/16- 2 5/16	30-60
NK2 60-90	50338	37.4	17	6,600 (3)	3,000	2 3/8- 3 1/2	60-90
NK3 0-40	50348	55.0	25	9,900 (4.5)	4,500	0-11/2	0-40
NK3 40-80	50358	57.2	26	9,900 (4.5)	4,500	1 5/8- 3	40-80
NK3 80-120	50368	59.4	27	9,900 (4.5)	4,500	3 3/16-4 5/8	80-120
NK5 0-50	50378	93.1	42.3	16,500 (7.5)	7,500	0-2	0-50
NK5 50-100	50388	110.0	50	16,500 (7.5)	7,500	2-4	50-100
NK5 100-150	50398	132.0	60	16,500 (7.5)	7,500	4-6	100-150



Corso Beam Clamps

mple claw type beam clamp with a capacity up to 10 tons. Handle for simple and fast adjustments Compact sturdy construction Full range from 1 ton to 10 tons

em nber	Weight Ibs.	Weight kg	WLL lbs. (t)	WLL kg	Opening inches	Opening mm
7009	10.6	4.8	2,200 (1)	1,000	3 - 9 5/16	75 - 235
7039	12.3	5.6	4,400 (2)	2,000	3 - 9 7/16	75 - 240
7049	24	11	6,600 (3)	3,000	3.7 - 13 3/16	95 - 335
7029	27.1	12.3	11,000 (5)	5,000	3.7 - 13	95 - 330
7019	46.3	21	22,000 (10)	10,000	3.5 - 13 3/4	90 -350

