

Coil Tilting Hook

GSW
Press Automation

... the revolutionary coil hook with turning system –
safely tilt, lift and transport coils of up to 5500 pounds

Spares material:

The wide & rounded tilting
nose
prevents coil damage

Maximum material safety –
no welded parts

No crushing points because
tilting joint is covered



Prevents accidents:

Hands can be kept off –
tilting nose slides underneath coil

Coil cannot slip off in transit,
even if jerky halted by accident

Strict **GSW** test standard –
exceeds provisions of accident
prevention regulations

Series	Load Capacity		Coil Width (min. 10 mm / 0.4")		Coil ID max.		Coil Leg Height		Hook Length		Hook Thickness		Nose Width		Empty Weight		PRICE
	Kg	lbs	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	Kg	lbs	US \$
T 0	600	1330	180	7.08	280- 800	11.00- 31.5	350	13.8	650	25.6	10	0.39	80	3.15	9	20	449.00
T 8	900	1990	300	11.8	400- 800	15.75- 31.5	600	23.6	970	38.2	10	0.39	100	3.94	18	40	489.00
T 1	1250	2760	180	7.08	280- 800	11.00- 31.5	350	13.8	650	25.6	20	0.79	80	3.15	16	36	499.00
T 5	1500	3310	300	11.8	400- 800	15.75- 31.5	600	23.6	970	38.2	20	0.79	100	3.94	28	62	539.00
T 2	1750	3860	200	7.88	300- 800	11.81- 31.5	450	17.7	770	30.3	20	0.79	80	3.15	20	44	639.00
T 3	2500	5510	300	11.8	400- 800	15.75- 31.5	600	23.6	970	38.2	30	1.18	100	3.94	40	88	759.00
T 6	2500	5510	450	17.7	500- 800	19.69- 31.5	600	23.6	970	38.2	30	1.18	100	3.94	50	110	789.00
T 7	2500	5510	500	19.7	600- 800	23.82- 31.5	600	23.6	970	38.2	30	1.18	100	3.94	55	121	799.00

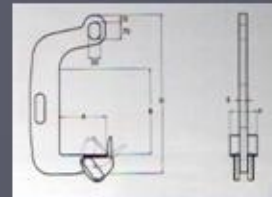
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Operating Description:

Dive under the coil, grasp the handle and guide the hook under the coil by tilting it over the upper axis.
Then pull the hook in with the hoist (or fork lift), lift it up slowly and keep moving forward a little, until the nose has completely scrolled back.
Finally safely transport it to the uncoiler.
The handling over to the mandrel work without problems and is very easy.
With its huge expansion range, the GSW LH Uncoiler series is perfectly suitable for the Coil-Tilting Hook.

Please use the following criteria to find the right **GSW Coil Tilting Hook** for you:



- 1 Load Capacity
- 2 Coil Width
- 3 Inside Diameter
- 4 Outside Coil Diameter – max. OD to be calculated as follows:

Coil ID + 2 x Coil Leg Height



GSW recommends:

Shackle for Series T 0 – T 8:



Series	A		B		C		D		PRICE US \$
	mm	inch	mm	inch	mm	inch	mm	inch	
1	27	1.06	28	1.1	115	4.53	90	3.54	49.00
2	31	1.22	32	1.26	125	4.92	100	3.9	69.00

Use your Fork Lift as a Crane – The Load Hook:

Simply put the Load Hook on your Fork Lift prongs, attach the Coil Tilting Hook; and lift up the coils easily and swivel them 360!

Series	Loading Capacity		Slot Dimensions		Clearance of Prongs		Empty Weight		PRICE US \$
	Kg	lbs	mm	inch	mm	inch	Kg	lbs	
TL (painted)	2500	5510	180 x 75	6.3 x 2.95	420	16.53	45	100	479.00
TL (zink-coated)	2500	5510	180 x 75	6.3 x 2.95	420	16.53	45	100	529.00

