





BEAM CLAMP

- Provides a quick and versatile rigging point for hoisting equipment, pulley blocks or loads.
- Flexible application due to wide adjustment range.
- The central threaded spindle allows easy attachment and a safe and secure grip.
- The spindle can be secured against loosening.
- Fits wide range of beams and flange widths, low headroom design.
- Widely option for flange width.



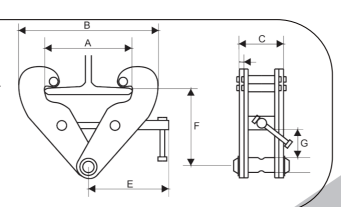
ModeL:JG



CLAMP JAW DESIGN Special Beam Clamp Jaw design applies loads away from flange edge.



SAFETY MOUNTING & CRANK Easy and simple mechanisam to increases safety.



Model	Capacit y Load [t] Test Load [kn] I-Beam A B C E F G Net weight (kg)		weight									
JG-1	1	12.3	75-220	260	180	360	64	215	102	155	25	3.8
JG-2	2	24.5	75-220	260	180	360	74	215	102	155	25	4.6
JG-3	3	36.8	80-320	354	235	490	103	260	140	225	45	9
JG-5	5	61.3	80-320	354	235	490	110	260	140	225	45	11
JG-10	10	122.5	90-320	365	320	505	120	280	170	235	50	16

DRUM LIFTER

- Provides a quick and versatile rigging point for hoisting equipment, pulley blocks or loads.
- Flexible application due to wide adjustment range.
- Widely option for flange width.



CLAMP JAW DESIGN Special Beam Clamp Jaw design applies loads away from flange edge.



SAFETY MOUNTING & CRANK Easy and simple mechanisam to increases safety.

ModeL :CDL







TOP STORY OF STORY OF



ModeL :CDLB

TECHNICAL SPECIFICATION

Model	Capacity	Chain Size	Length of lift chain	Net weight / New
	(kg)	(mm)	(mm)	(kg)
CDLB	1000	6×18	500	3.6 / 5.38
CDLP	1000	7×21	500	5.6
CDL	1000	6×18	500	3.6

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PDQ SINGLE STEEL PLATE CLAMP

• Suitable for lifting and transport single or multi steel plates.

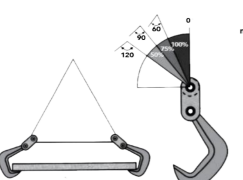
Manufactured from high quality carbon steel.

• Avoid snatch or shock loading.Lifting beam must be in use.

• The roller at the head of the hook will not damage the sling rope.

• The working load limit is the maximum load that the clamps are authorized to support when used in pairs wth a lift angle of 60°.

• In lifting operations four clamps must at least always be used. Automatic







ModeL:PDQ

Model	WLL (tonnes)	Jaw Opeing (mm)	Weight (kg)
PDQ 1	1.0	0-50	3
PDQ 2	2.0	0-60	5
PDQ 3. 2	3.2	0-90	12
PDQ 5	5.0	0-120	17
PDQ 8	8.0	0-130	25
PDQ 10	10.0	0-150	30
PDQ 12	12.0	0-150	32
PDQ 20	20.0	0-250	69

TPH PIPE PLATE CLAMP

• For horizontal lifting and transporting of steel and concrete pipes.

• Compact shapes and relatively low own weight with a high lifting capacity.

• The surface is equipped with "special" plastic.

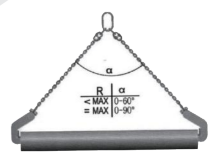
• The TPH will be delivered perpair.

• Plastic cover is easy to change.



TECHNICAL PARAMETERS

	Model	WLL (tonnes)	Jaw Opeing (mm)	Weight (kg)
	TPH 1.5	1.5	40	1.5
	TPH 3	3.0	40	2
	TPH 4	4.0	50	2.8
_	TPH 6	6.0	50	3.2
	TPH 8	8.0	70	5
	TPH 12	12.0	70	13
	TPH 16	16.0	70	15.8
	TPH 18	18.0	70	22



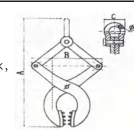
ModeL:TPH



PALLET CLAMP

The pallet pullers are used to pull loaded pallets, slide heavy crates, etc., to edge of dock or truck, so it can be picked up with forklift truck.

• Variable jaw width grabs pallet securely and automatically releases.



Item No.		PCT10	PCT15	PCT20	PCT25	
Capacity(t)		1	1.5	2	2.5	
Beam width(mm)		30~100	30~180	30~200	30~135	
Dimensions(mm)	A max	412	520	552	485	
	A min	260	310	340	236	
	B max	310	335	390	336	
	B min	258	245	310	275	
	С	12	86	86	95	
	D	16	20	20	22.5	