

SWING IIB CRANES

This full range of jib cranes, pillar, hall or column mounted can be supplied under or over-braced.

- All cranes conform to BS7333 and comply to quality standard BS5750: part 1/150 9001.
- · Optional extras available to cater for special environments such as: outside working and hazardous areas. Standard colour finish: Safety yellow BS4800 (08E 51).

FREE STANDING PILLAR RANGE

- Standard features:
 Height to underside of beam 3m.
- Manual slew 360° or 270°
- · Under or overbraced as required.
- . Specials easily catered for.
- Installation and nationwide testing available.
- Full instructions supplied for self-install on a prepared base to dimensions and foundation bolt pattern supplied — including bolt pattern template.
- · A detailed drawing is supplied for your signed approval prior to manufacture.

FREESTANDING JIB CRANE - OVERBRACED - 360° SLEW							
REF	Сар	Ht m	Jib Radius				
KEF	SWL kg	U/side	2m	3m	4m	5m	6m
FJC/1	125	3	POA	POA	POA	POA	POA
FJC/2	250	3	POA	POA	POA	POA	POA
FJC/3	500	3	POA	POA	POA	POA	POA
FJC/4	1000	3	POA	POA	POA	POA	POA

WALL OR COLUMN MOUNTED CRANES

- Under or over-braced H Maximum slew 180°.
- Bearing housing mounting plates drilled at 150mm centres. Self-installation details supplied. Back plates and installation bolts supplied extra. Special sizes on request.

WALL OR COLUMN MOUNTED CRANES								
REF	Сар	Jib Radius						
	kg	2m	3m	4m	5m	6m		
CMO/1	125	POA	POA	POA	POA	POA		
CMO/2	250	POA	POA	POA	POA	POA		
CMO/3	500	POA	POA	POA	POA	POA		
CMO/4	1000	POA	POA	POA	POA	POA		

RATCHET LEVER HOISTS

The range is available in capacities from 750kg-9000kg. All models have chrome plated housings for corrosion protection.

- Galvanised load chain according to EN 818-7-T (RUD supply) is used in all hoists, the standard lifting height is 1.5m; any length required for higher lifting is possible.
- · Free-running mode allows the unladen chain to be easily pulled through the device to the required position when the operating switch is moved to the centre point.
- New chain end stop provides additional safety, this cannot be pulled through the hoist.
- . The ergonomic rubber handle protects the user against injury and is screwed in place to prevent slippage.
- Safety automatic mechanical brake, galvanised connecting parts, cast hook, catch, large non-slip and closed hand wheel, safety chain end piece.
- · Robust design, proven quality ensuring longevity.
- Significant weight saving.
- · Operating lever can be used in any position thanks to the ratchet.
- Up to 3.0t capacity on single chain fall.



REF	Capacity tonne	Standard lift m	Min headroom mm	Effort on lever daN	Number of chain falls	Chain size mm	PRICE
PL/PLH/075	0.75	1.5	320	22	1	5.6 x 17	£152.96
PL/PLH/150	1.5	1.5	360	24	1	7.1 x 21	£179.88
PL/PLH/300	3.0	1.5	431	33	1	9 x 27	£258.20
PL/PLH/600	6.0	1.5	500	36	2	9 x 27	£348.75
PL/PLH/900	9.0	1.5	600	43	3	9 x 27	£577.58
Please contact us for extra chain lengths over 1.5m							

