

## **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	Cap	Jib Radius						
KEF	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							

