

## Chain Block POWERTEX PCB-S2OLP

#### **Product information**







POWERTEX PCB-S2OLP Chain block is a hoist of high quality which is durable and easy to operate using the ergonomic hand chain. The OLP hoists are factory equipped with **Overload Protection device**, which limits the maximum operating force that can be applied using the hand chain.

#### Features:

- Each hoist is dynamic proof load tested 1,5 x WLL before leaving the factory
- Compact, lightweight construction.
- Sprocket wheel equipped with needle bearings and drive shaft supported by needle bearing and slide bearing inside to ensure smooth and efficient operation
- Safe, well covered automatic load reaction brake
- Equipped with 2 brake pawls and 4 brake springs (double safety compared to EN 13157 requirement)
- Fine calibrated European made COROLIM® protected load chain for smooth operation.
- Corrosion resistance of the chain is equivalent to ISO944-9 C5High / ISO9223 C3
- The unique surface treatment gives excellent corrosion protection and quiet run
- Swivel hooks at both ends makes in line positioning easy
- Hooks are designed to open at overload instead of breaking
- · Hooks fitted with heavy duty steel safety latches
- Hook have Deformation Check Dots forged into side for overload detection
- RFID equipped (chip) for easy service and inspection
- QR code for on-site access to Multilanguage user manuals
- Test certificate and Declaration of Conformity enclosed with each hoist
- · Spare parts available

### Option:

Chain bag

Material: Durable all steel construction

Marking: According to standard, CE-marked, UKCA-marked, POWERTEX, Model, WLL, Chain, Serial number, User manual/QR code

Temperature range: -10°C up to +50°C

Finish: Red powder coated body and plated frame components

Standard: EN 13157. EN 818-7

Safety factor: 4:1

Part Code	WLL ton	Lifting height m	Model	Load chain mm	Hand chain mm	Number of falls	Hand force max. kg	A mm	B mm	C mm	D mm	H min mm	Weight kg
500100050300181	0.5	3	PCB-S2OLP/500KG	5,0 x 15,0	5,0 x 23,7	1	21.5	130	128	22	34	280	8.9
500100050600181	0.5	6	PCB-S2OLP/500KG	5,0 x 15,0	5,0 x 23,7	1	21.5	130	128	22	34	280	9.8
500100100300181	1	3	PCB-S2OLP/1000KG	6,3 x 19,0	5,0 x 23,7	1	29.1	150	145	26	39	330	11.7
500100100600181	1	6	PCB-S2OLP/1000KG	6,3 x 19,0	5,0 x 23,7	1	29.1	150	145	26	39	330	12
500100200300181	2	3	PCB-S2OLP/2000KG	8,0 x 24,0	5,0 x 23,7	1	36.2	185	175	35	49	385	18.9
500100200600181	2	6	PCB-S2OLP/2000KG	8,0 x 24,0	5,0 x 23,7	1	36.2	185	175	35	49	385	19.5
500100300300181	3	3	PCB-S2OLP/3000KG	7,1 x 21,0	5,0 x 23,7	2	34.7	220	158	37	50	510	22.8
500100300600181	3	6	PCB-S2OLP/3000KG	7,1 x 21,0	5,0 x 23,7	2	34.7	220	158	37	50	510	28.9
500100500300181	5	3	PCB-S2OLP/5000KG	9,0 x 27,0	5,0 x 23,7	2	40.8	255	183	43	60	615	37.85
500100500600181	5	6	PCB-S2OLP/5000KG	9,0 x 27,0	5,0 x 23,7	2	40.8	255	183	43	60	615	51.05
500100750300181	7.5	3	PCB-S2OLP/7500KG	9,0 x 27,0	5,0 x 23,7	3	41.8	430	189	47	67	690	50
500100750600181	7.5	6	PCB-S2OLP/7500KG	9,0 x 27,0	5,0 x 23,7	3	41.8	430	189	47	67	690	66.2
500101000300181	10	3	PCB-S2OLP/10000KG	9,0 x 27,0	5,0 x 23,7	4	42.8	360	183	47	65	820	92.8
500101000600181	10	6	PCB-S2OLP/10000KG	9,0 x 27,0	5,0 x 23,7	4	42.8	360	183	47	65	820	114.4

## **Technical data**

# Blueprint





