

# Chain Block POWERTEX PCB-S2OLP with Corolim® Chain

**Product information** 





The Powertex PCB-S2 OLP Chain Hoist is a high-quality chain block designed to provide durability, safety, and ease of operation. With its ergonomic hand chain, advanced features, and built-in overload protection, this chain hoist ensures smooth and efficient lifting for various industrial applications. This OLP version has an integrated Overload Protection, which ensures safe lifting and prevents unintended overloading of the hoist.

#### Product benefits:

- Overload protection device: the OLP hoists are factory-equipped with an Overload Protection device, which limits the maximum
  operating force that can be applied using the hand chain, ensuring safe and controlled lifting operations.
- Enhanced safety: each hoist undergoes dynamic proof load testing at 1.5 times the Working Load Limit (WLL) before leaving the
  factory, ensuring maximum safety and reliability. The hoist is equipped with a well-covered automatic load reaction brake and features
  double safety with two brake pawls and four brake springs, exceeding EN 13157 requirements. The load chain is calibrated, proof
  load tested and meets the requirements of EN 818-7.
- Smooth and efficient operation: the compact and lightweight construction, combined with a sprocket wheel equipped with needle
  bearings and a drive shaft supported by needle and slide bearings, ensures smooth and efficient operation. The fine-calibrated
  European-made COROLIM® protected load chain offers quiet and seamless performance.
- <u>Load chain with superior corrosion resistance</u>: the unique COROLIM® surface treatment of the load chain provides excellent
  corrosion protection, equivalent to ISO944-9 C5High / ISO9223 C3 standards, ensuring long-lasting durability even in harsh
  environments.
- <u>Easy positioning and safe hooks</u>: swivel hooks at both ends make in-line positioning easy. The hooks are designed to open at
  overload instead of breaking, enhancing safety. Heavy-duty steel safety latches and deformation check dots forged into the side of
  the hooks allow for easy overload detection.
- <u>Convenient maintenance and documentation:</u> each hoist is RFID-equipped for easy service and inspection, and a QR code provides
  on-site access to multilingual user manuals. A test certificate and Declaration of Conformity are enclosed with each hoist, ensuring
  compliance and traceability.

• Available spare parts: spare parts such as hooks, brake discs, safety latches, and chains are readily available, ensuring that maintenance and repairs can be carried out efficiently and further extending the hoist's service life.

#### Product options:

• Chain bag: an optional chain bag is available for added convenience and organization.

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	Number of falls	Model	Load chain mm	Hand chain mm	Hand force max. kg	A mm	B mm	C mm	D mm	H min mm	Weight kg	Delivery time
500100050300181	0.5	3	1	PCB-S2OLP/500KG PHC	5,0 x 15,0	5,0 x 23,7	24.9	130	128	22	34	280	9.8	7
500100100300181	1	3	1	PCB-S2OLP/1000KG PHC	6,3 x 19,0	5,0 x 23,7	28.4	150	145	26	39	330	11.7	7
500100200300181	2	3	1	PCB-S2OLP/2000KG PHC	8,0 x 24,0	5,0 x 23,7	34.3	185	175	35	49	385	18.9	7
500100200600181	2	6	1	PCB-S2OLP/2000KG PHC	8,0 x 24,0	5,0 x 23,7	34.3	185	175	35	49	385	19.5	7
500100300300181	3	3	2	PCB-S2OLP/3000KG PHC	7,1 x 21,0	5,0 x 23,7	34.3	220	158	37	50	510	28.9	7
500100300600181	3	6	2	PCB-S2OLP/3000KG PHC	7,1 x 21,0	5,0 x 23,7	34.3	220	158	37	50	510	28.9	7
500100500300181	5	3	2	PCB-S2OLP/5000KG PHC	9,0 x 27,0	5,0 x 23,7	37.2	255	183	43	60	615	37.1	7
500100750300181	7.5	3	3	PCB-S2OLP/7500KG PHC	9,0 x 27,0	5,0 x 23,7	36.8	430	189	47	67	690	50	7
500101000300181	10	3	4	PCB-S2OLP/10000KG PHC	9,0 x 27,0	5,0 x 23,7	40	360	183	47	65	820	92.8	3

### **Technical data**

## Blueprint





