

Lashing Chain Powertex PLC

Product information



POWERTEX

Powertex Lashing chains PLC are made of high strength Grade 8 round steel chains and latch hooks at each end.

The chains are designed to allow quick and safe hooking to the trailer and/or to the load to be secured.

- Safe – Powertex Lashing chains are strong and reliable and consists of EN standard compliant chains and hooks
- Lashing chains are made to EN 12195-3
- Black electrophoretic painted chains Grade 8 acc to EN 818-2
- Red powder painted clevis hooks with heavy duty latches acc to EN 1677-2
- Each lashing chain assembly is marked with a durable Aluminum Identification tag
- Intended to be used with Powertex load binder
- Multilanguage user manuals included

[... Read more](#)

Material: High strength chain and hooks in Grade 8 acc to EN standard

Marking: According to standard, Powertex, Lashing capacity, "Lashing chain - Not for lifting", Manufacturing date, Batch number. For 2-part lashing the STF is marked on the tensioner, not on the chain!

Temperature range: -40°C up to + 200°C.

Finish: Black electrophoretic painted chains and red powder painted hooks

Standard: EN 12195-3, EN 818-2, EN 1677-2

Note: For 2-part lashing the STF is marked on the tensioner, not on the chain

Warning: Not approved for lifting.

Lashing Chain Powertex PLC

Technical data

Part code	Chain diameter mm	LC kN	LC daN	MBL ton	EWL m	Type	Weight kg
704100800500090	8	40	4,000	8	5	PLC8	7.8
704100800800090	8	40	4,000	8	8	PLC8	12.7
704100801000090	8	40	4,000	8	10	-	15.7
704101000350090	10	63	6,300	12.6	3.5	PLC10	9.3
704101000500090	10	63	6,300	12.6	5	PLC10	12.6
704101000600090	10	63	6,300	12.6	6	PLC10	15.3
704101000800090	10	63	6,300	12.6	8	PLC10	19.7
704101001000090	10	63	6,300	12.6	10	PLC10	23.9
704101300500090	13	100	10,000	21.2	5	PLC13	21.6
704101300800090	13	100	10,000	21.2	8	PLC13	32.8
704101301000090	13	100	10,000	21.2	10	PLC13	40.6
704101600500090	16	160	16,000	32	5	PLC16	33.9
704101600600090	16	160	16,000	32	6	PLC16	39.7
704101600800090	16	160	16,000	32	8	PLC16	51.3