

Clevis Masterlink POWERTEX MR

Product information



The POWERTEX Master Link MR (Reevable) is part of the Powertex G10 Lifting Sling Chain Components range. This pear-shaped reeving master link with an integrated chain connector can be used to create reeving collar chain slings. In such a configuration, the sling has an MR Reeving Masterlink at each end of the chain. Reeving collar chain slings are excellent for lifting bundles of bars and pipes in a choke hitch or a U-lift.

Available for 8 mm up to 16 mm chain and from WLL 2.5t up to WLL 10t.

Powerdex G10 Range benefits:

- 25% higher capacity compared to traditional Grade 8 components
- All POWERTEX G10 components are powder-painted in pure red.
- Multi-functional master links and components are included in the range to allow quick and cost-effective assembly of chain slings
- The components meet EN 1677 part 1/2/3/4 +25% WLL
- Each forged component is crack detection tested, and samples are proof load tested.
- Each component is type tested in the factory and fatigue rated to 20,000 cycles at 1.5 times the WLL
- Full traceability through a batch number
- Replacement spare parts available
- All components are chromium 6 free
- POWERTEX 2.2 certificate enclosed with each box of components
- The components may also be used with Grade 8 chain to EN 818-2. In such a case, the chain sling needs to be rated as Grade 8 in accordance with EN 818-2 ... [Read more](#)

Marking: According to standard, POWERTEX + Model (MR-8-10) + traceability code.

Temperature range: -40°C up to +200°C without reduction in WLL

Finish: Powder painted in pure red

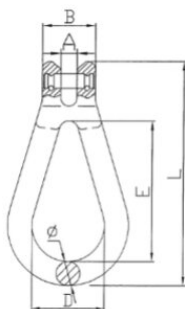
Standard: EN 1677-4 (+25% WLL) , AS 3776

Safety factor: 4:1

Grade: 10

Clevis Masterlink POWERTEX MR

Blueprint



Technical data

Part code	Chain diameter mm	WLL ton	MBL ton	EWL mm	A mm	B mm	D, mm	E mm	L mm	Ø mm mm	Weight kg
402100250940	8	2.5	10	106	10	32.8	45	87	139	15	0.5
402100400940	10	4	16	132	12	42	60	108	174	19	1
402100670940	13	6.7	26.8	177	16.5	55.5	66.5	137	228	22	1.8
402101000940	16	10	40	203	19	68	72	165	264	26	2.8