

Connecting link types

- Connecting link with split.
 - Split one side and rivet other side.
 - High safety margin in construction.
 - Risk of wear and corrosion at split.
- Connecting link rivet.
 - Weakest link at the chain.
 - Requires pre- heating.
 - Difficult access in conveyor box.
 - Demands physical assembly.
- Connecting link welded.
 - Same high break load. (No weakest link)
- Connecting link with bolt.
 - Minimum breakload as welded chain.
 - Easy handling and assembly.
 - No risk in explosion hazardous environment.



Only available for rivetted type chain



Only available for rivetted type chain



Only available for welded type chain



Only available for welded type chain
- Only grain and feed industry