

Connecting Link Tycan® UMJT

Product information



This special designed connecting link is used for synthetic lifting chain.

Material: Alloy steel.

Marking: According to standard, Manufacturer ID, chain diameter, traceability code, steel grade, item code and origin.

Temperature range: -40°C up to 200°C.

Finish: Blue painted.

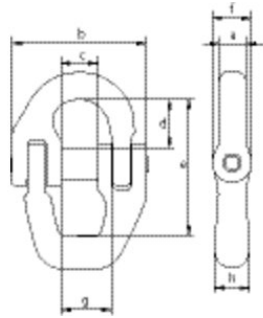
Standard: EN 1677-1

Safety factor: 4:1

Grade: 10

Connecting Link Tycan® UMJT

Blueprint



Technical data

| Part code | WLL ton | LC kN | For chain Ø mm | a mm mm | b mm mm | c mm mm | d mm mm | e mm mm | f mm mm | g mm mm | h mm mm | Weight kg | Delivery time |
|--------------|---------|-------|----------------|---------|---------|---------|---------|---------|---------|---------|---------|-----------|---------------|
| 402200260220 | 2.6 | 54 | 11x15 | 9 | 57 | 14 | 20 | 55 | 16 | 19 | 13 | 0.22 | 2 |
| 402200400220 | 4 | 80 | 11x20 | 12 | 66 | 18 | 23 | 64 | 18 | 23 | 16 | 0.37 | 10 |
| 402200680220 | 6.8 | 136 | 13x30 | 16 | 83 | 21 | 32 | 85 | 24 | 28 | 20 | 0.78 | 10 |