Elephant C21 kjettingtalje

Elephant Chain Block co ltd er en ledene japansk produsent av
kjetting- og jekketaljer. Kvaliteten er godt kjent i industrien for
lang levetid og kapasitet.

Dette er en lett kjettingtalje med høy kvalitet. Har valset håndhjulstrekk som gir jevn belastning av håndkjettingen når den trekkes skrått. Bremsemekanismen er asbestfrie. Girene er helt lukket dette gjør blokken svært pålitelig og holdbar, og gir også mindre vedlikehold. Krok med sikkerhetslås.

* Grade 105 galvanisert løftekjetting (DIN 5684)
* Elforsinket kjetting
* Pulverlakkerte overflater og belagte ramme-komponenter
* God industrikvalitet
* Taljene er kompakte, har lav vekt og er enkle å bruke
* Friksjonplater med lang levetid
* Slitesterk
* Arbeidstemperatur fra -10°C opp til +50°C

Dimensjoner C-21 (mm)

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Modell** | **A** | **B** | **C** | **D** | **E** | **F** | **G** | **H** | **I** | **N** |
| **C-21- 0,5T** | 277 | 132 | 56 | 76 | 122 | 30 | 36 | 16 | 13 | 24 |
| **C-21 -1,0T** | 310 | 145 | 61 | 84 | 147 | 36 | 43 | 22 | 16 | 30 |
| **C-21 -1,5T** | 340 | 152 | 69 | 84 | 168 | 36 | 43 | 25 | 21 | 30 |
| **C-21 -2,0T** | 381 | 165 | 76 | 89 | 193 | 43 | 53 | 30 | 22 | 36 |
| **C-21 -3,0T** | 480 | 229 | 69 | 84 | 208 | 43 | 53 | 36 | 28 | 36 |
| **C-21- 5,0T** | 556 | 165 | 76 | 89 | 297 | 58 | 71 | 46 | 33 | 46 |

Art. C 21 500 3

|  |  |
| --- | --- |
| Model | C21-0.5 |
| Capacity ( ton ) | 0.5 |
| Standard lift ( m ) | 2.5 |
| Manufacturer's test load ( ton ) | 0.75 |
| Headroom ( mm ) | 275 |
| Length of load chain liftedby pulling hand chain 1m ( mm ) | 33 |
| Hand effort to lift full working load ( N ) ( kg ) | 255 ( 26 ) |
| Load chain | Dia. x pitch ( mm ) x ( mm ) | 4.3 X 12 |
| No. of falls | 1 |
| Grade of chain | V |
| Hand chain | Dia. x pitch ( mm ) x ( mm ) | 4.5 X 23 |
| Net weight ( kg ) | 6.2 |

Art. C 21 1000 3

|  |  |
| --- | --- |
| Model | C21-1 |
| Capacity ( ton ) | 1 |
| Standard lift ( m ) | 2.5 |
| Manufacturer's test load ( ton ) | 1.5 |
| Headroom ( mm ) | 310 |
| Length of load chain liftedby pulling hand chain 1m ( mm ) | 21 |
| Hand effort to lift full working load ( N ) ( kg ) | 314 ( 32 ) |
| Load chain | Dia. x pitch ( mm ) x ( mm ) | 5.6 X 17 |
| No. of falls | 1 |
| Grade of chain | V |
| Hand chain | Dia. x pitch ( mm ) x ( mm ) | 4.5 X 23 |
| Net weight ( kg ) | 9.2 |

C 21 2000 3

|  |  |
| --- | --- |
| Model | C21-2 |
| Capacity ( ton ) | 2 |
| Standard lift ( m ) | 3 |
| Manufacturer's test load ( ton ) | 3.0 |
| Headroom ( mm ) | 380 |
| Length of load chain liftedby pulling hand chain 1m ( mm ) | 11 |
| Hand effort to lift full working load ( N ) ( kg ) | 324 ( 33 ) |
| Load chain | Dia. x pitch ( mm ) x ( mm ) | 7.5 X 21 |
| No. of falls | 1 |
| Grade of chain | V |
| Hand chain | Dia. x pitch ( mm ) x ( mm ) | 4.5 X 23 |
| Net weight ( kg ) | 16.9 |

Art. C 21 3000 3

|  |  |
| --- | --- |
| Model | C21-3 |
| Capacity ( ton ) | 3 |
| Standard lift ( m ) | 3 |
| Manufacturer's test load ( ton ) | 4.5 |
| Headroom ( mm ) | 480 |
| Length of load chain liftedby pulling hand chain 1m ( mm ) | 7.6 |
| Hand effort to lift full working load ( N ) ( kg ) | 373 ( 38 ) |
| Load chain | Dia. x pitch ( mm ) x ( mm ) | 6.5 X 19 |
| No. of falls | 2 |
| Grade of chain | V |
| Hand chain | Dia. x pitch ( mm ) x ( mm ) | 4.5 X 23 |
| Net weight ( kg ) | 19.1 |

Art. C 21 5000 3

|  |  |
| --- | --- |
| Model | C21-5 |
| Capacity ( ton ) | 5 |
| Standard lift ( m ) | 3 |
| Manufacturer's test load ( ton ) | 7.5 |
| Headroom ( mm ) | 555 |
| Length of load chain liftedby pulling hand chain 1m ( mm ) | 3.7 |
| Hand effort to lift full working load ( N ) ( kg ) | 334 ( 34 ) |
| Load chain | Dia. x pitch ( mm ) x ( mm ) | 7.5 X 21 |
| No. of falls | 3 |
| Grade of chain | V |
| Hand chain | Dia. x pitch ( mm ) x ( mm ) | 4.5 X 23 |
| Net weight ( kg ) | 34.7 |