


CHAIN SLING

Double Legs Pressed Wire Rope Sling

The specification of the steel wire in the form with the working load is : 6*37+FC-1670; The 0-90 can be used if the customers do not have any special requirement. Different construction rope with different w...

- ISO9001 Supplier
- Class Certificate
- Export Supply



jinbomarine.com

Key Highlights

| | |
|-------------|--|
| Category | Chain Sling |
| Standard | EN |
| Material | Galvanized Steel Wire Rope |
| Certificate | ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS |

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

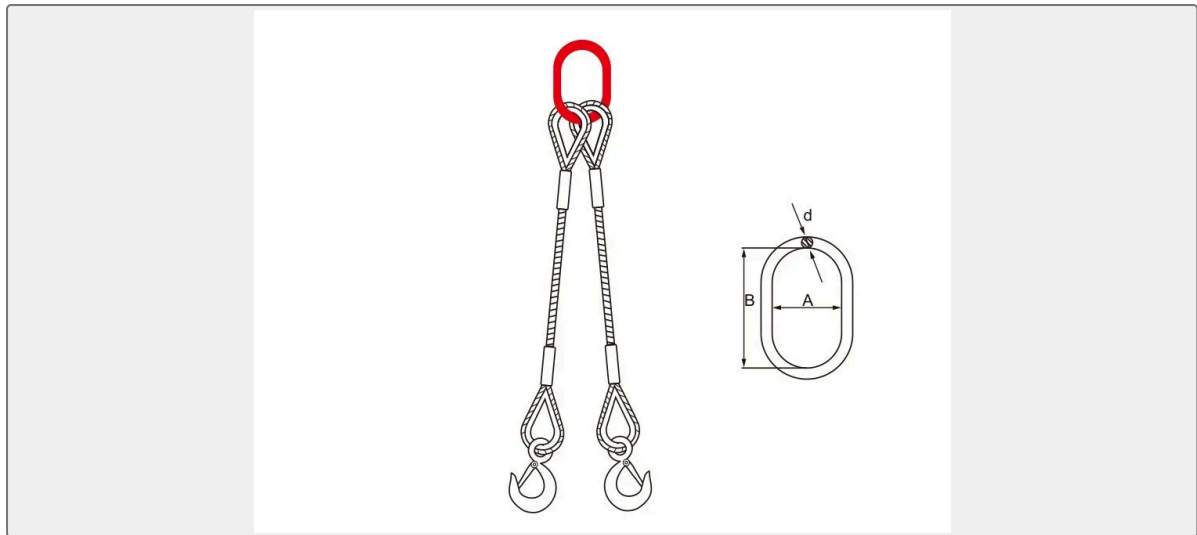
| Technical Specifications | | | |
|--------------------------|--|--------------------|--------------------------------------|
| Category | Chain Sling | Model / SKU | Double-Legs-Pressed-Wire-Rope-Sling |
| Standard | EN | Material | Galvanized Steel Wire Rope |
| Certificate | ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS | Warranty | 12 Months unless specified otherwise |
| Origin | China | | |

China Double Legs Pressed Wire Rope Sling:

The specification of the steel wire in the form with the working load is : 6*37+FC-1670;

The 0-90 can be used if the customers do not have any special requirement.

Different construction rope with different working load, we can calculate the working load of the steel wire rope construction that the customer required.



| Products type | Dia of rope(d) (mm) | Working load limit (kN) | | A×B×d (mm) | Hook | |
|---------------|--------------------------|------------------------------|----------|-----------------|-----------|--------------------|
| | | 00-900 | 900-1200 | | Art NO | Working load (t) |
| VSDH06 | 6 | 4.5 | 3.2 | 65×130×16 | (US) S6 | 0.75 |
| VSDH07 | 7 | 6.1 | 4.3 | 65×130×16 | (US) S6 | 0.75 |
| VSDH08 | 8 | 7.9 | 5.7 | 65×130×16 | (US) S6 | 0.75 |
| VSDH09 | 9 | 10 | 7.2 | 65×130×16 | (US) S6 | 0.75 |
| VSDH10 | 10 | 12 | 8.9 | 65×130×16 | (US) S6 | 1 |
| VSDH11 | 11 | 15 | 11 | 65×130×16 | (US) S6 | 1.5 |
| VSDH12 | 12 | 18 | 13 | 65×130×16 | (US) S6 | 1.5 |
| VSDH13 | 13 | 21 | 15 | 65×130×16 | (US) S6 | 1.5 |
| VSDH14 | 14 | 24 | 17 | 80×150×20 | (US) S6 | 2 |
| VSDH16 | 16 | 32 | 23 | 80×150×20 | (US) S6 | 3 |
| VSDH18 | 18 | 40 | 29 | 90×160×24 | (US) S6 | 3 |
| VSDH20 | 20 | 50 | 35 | 90×160×24 | (US) S6 | 5 |
| VSDH22 | 22 | 60 | 43 | 100×190×28 | (US) S6 | 5 |
| VSDH24 | 24 | 71 | 51 | 100×190×28 | (US) S6 | 7.5 |
| VSDH26 | 26 | 84 | 60 | 110×200×32 | (US) S6 | 7.5 |
| VSDH28 | 28 | 97 | 69 | 110×200×32 | (US) S6 | 7.5 |
| VSDH30 | 30 | 112 | 80 | 135×250×38 | (US) S6 | 10 |
| VSDH32 | 32 | 127 | 91 | 135×250×38 | (US) S6 | 10 |
| VSDH34 | 34 | 143 | 102 | 135×250×38 | (EYE) | 15 |
| VSDH36 | 36 | 161 | 115 | 135×250×38 | (EYE) | 15 |

| | | | | | | |
|--------|----|-----|-----|------------|--------|----|
| VSDH38 | 38 | 179 | 128 | 140×270×42 | (EYE) | 15 |
| VSDH40 | 40 | 199 | 142 | 140×270×42 | (EYE) | 15 |
| VSDH42 | 42 | 220 | 157 | 160×310×46 | (EYE) | 22 |
| VSDH44 | 44 | 240 | 172 | 160×310×46 | (EYE) | 22 |
| VSDH46 | 46 | 262 | 187 | 180×330×52 | (EYE) | 22 |
| VSDH48 | 48 | 285 | 203 | 180×330×52 | (EYE) | 22 |
| VSDH50 | 50 | 309 | 221 | 180×330×56 | (EYE) | 30 |
| VSDH52 | 52 | 335 | 239 | 180×330×56 | (EYE) | 30 |
| VSDH54 | 54 | 361 | 258 | 180×330×56 | (EYE) | 30 |
| VSDH56 | 56 | 388 | 277 | 180×330×56 | (EYE) | 30 |
| VSDH58 | 58 | 417 | 298 | 203×406×63 | (EYE) | 37 |
| VSDH60 | 60 | 446 | 319 | 203×406×63 | (EYE) | 37 |