


CHAIN SLING

Four Legs Spliced Wire Rope Sling

The specification of the steel wire rope 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 differe...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Chain Sling
Standard	DIN
Material	Galvanized Steel Wire Rope
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
<p style="font-size: small;">We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.</p>	

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

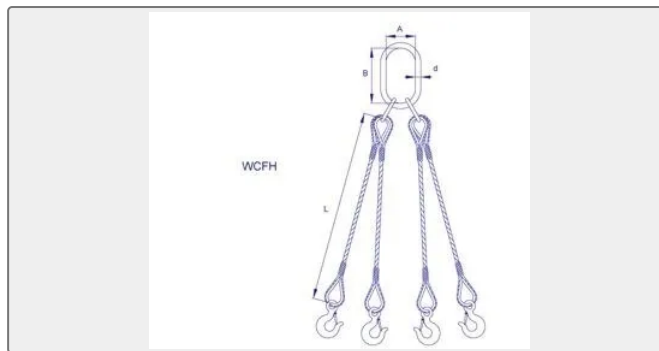
China Four Legs Spliced Wire Rope Sling:

The specification of the steel wire rope 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.

According to the Standard GB/T16271-1996.



Products type	Dia of rope(d) (mm)	Working load limit (kN)		A×B×d (mm)	Hook	
		00-45○	45○-60○		Art NO	Working load (t)
VCFH06	6	5.6	4	65×130×16	(US) S6	0.75
VCFH07	7	7.6	5.4	65×130×16	(US) S6	0.75
VCFH08	8	9.9	7.1	65×130×16	(US) S6	0.75
VCFH09	9	12.6	9	65×130×16	(US) S6	0.75
VCFH10	10	15	11	65×130×16	(US) S6	0.75
VCFH11	11	19	13	65×130×16	(US) S6	1
VCFH12	12	22	16	80×150×20	(US) S6	1.5
VCFH13	13	26	19	80×150×20	(US) S6	1.5
VCFH14	14	30	22	80×150×20	(US) S6	1.5
VCFH16	16	40	28	90×160×24	(US) S6	2
VCFH18	18	50	36	90×160×24	(US) S6	3
VCFH20	20	62	44	100×190×28	(US) S6	3
VCFH22	22	75	54	100×190×28	(US) S6	5
VCFH24	24	89	64	110×200×32	(US) S6	5
VCFH26	26	105	75	110×200×32	(US) S6	5
VCFH28	28	122	87	120×230×34	(US) S6	7.5
VCFH30	30	138	99	135×250×38	(US) S6	7.5
VCFH32	32	159	113	135×250×38	(US) S6	10
VCFH34	34	178	127	140×270×42	(US) S6	10
VCFH36	36	201	144	140×270×42	(US) S6	10
VCFH38	38	224	159	160×310×46	(Eye)	15
VCFH40	40	248	177	160×310×46	(Eye)	15
VCFH42	42	273	195	180×330×52	(Eye)	15
VCFH44	44	300	214	180×330×52	(Eye)	37

VCFH46	46	327	234	180×330×56	(Eye)	37
VCFH48	48	356	254	180×330×56	(Eye)	37
VCFH50	50	388	277	180×330×56	(Eye)	37
VCFH52	52	419	299	210×410×62	(Eye)	37
VCFH54	54	451	322	210×410×62	(Eye)	37
VCFH56	56	485	347	210×410×62	(Eye)	37
VCFH58	58	521	372	210×410×68	(Eye)	37
VCFH60	60	558	398	210×410×68	(Eye)	37