


CHAIN SLING

## Spliced Steel Wire Rope Sling

Decription VDF06-L V-Steel Wire Rope Sling. Spliced Model (D-without thimble, E-with thimble). Steel Wire Rope Core Type (F-FC, W-IWRC) 06-Steel Wire Rope Sling. L-Steel Wire Rope effe...

- 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

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

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

<b>CONTENTS</b>	<input checked="" type="checkbox"/> Decription	<input type="checkbox"/> Technical Data
-----------------	--	---

### Decription

VDF06-L

V-Steel Wire Rope Sling.

Spliced Model (D-without thimble, E-with thimble).

Steel Wire Rope Core Type (F-FC, W-IWRC)

06-Steel Wire Rope Sling.

L-Steel Wire Rope effective length.

The specification of the steel wire rope used by the following working load in the table:

Dia 6mm-60mm use the construction of 6\*37(b)-1670;

Dia 62mm-120mm use the construction of 8\*61(b)-1670:

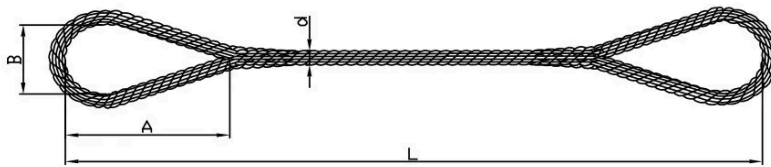
Dia 122mm-190mm use the construction of 8\*91(ab)-1670;

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

The sling's breaking load is 5 times of its working load.

According to the Standard GB/T16271-1996.

## Technical Data



Products type		Dia of rope(d) ( mm )	Working load limit		Approx. eye Ength A ( mm )
FC	IWR		kN	kN	
VAF06	VBW06	6	3.2	3.4	180
VAF07	VBW07	7	4.3	4.7	190
VAF08	VBW08	8	5.7	6.1	210
VAF09	VBW09	9	7.2	7.8	230
VAF10	VBW10	10	8.9	6.9	230
VAF11	VBW11	11	11	12	250
VAF12	VBW12	12	13	14	260
VAF13	VBW13	13	15	16	260
VAF14	VBW14	14	17	19	280
VAF16	VBW16	16	23	24	320
VAF18	VBW18	18	29	31	360
VAF20	VBW20	20	35	38	400
VAF22	VBW22	22	43	46	440
VAF24	VBW24	24	51	55	480
VAF26	VBW26	26	60	65	520

VAF28	VBW28	28	69	75	560
VAF30	VBW30	30	80	86	600
VAF32	VBW32	32	91	98	640
VAF34	VBW34	34	102	110	680
VAF36	VBW36	36	115	124	720
VAF38	VBW38	38	128	138	760
VAF40	VBW40	40	142	153	800
VAF42	VBW42	42	157	169	840
VAF44	VBW44	44	172	185	880
VAF46	VBW46	46	187	203	920
VAF48	VBW48	48	203	220	960
VAF50	VBW50	50	221	240	1000
VAF52	VBW52	52	239	259	1040
VAF54	VBW54	54	258	279	1080
VAF56	VBW56	56	277	301	1120
VAF58	VBW58	58	298	322	1160
VAF60	VBW60	60	319	345	1200
VDF62	VDW62	62	241	286	1240
VDF64	VDW64	64	257	304	1280
VDF66	VDW66	66	274	324	1320
VDF68	VDW68	68	291	344	1360
VDF70	VDW70	70	308	365	1400
VDF72	VDW72	72	326	386	1440
VDF74	VDW74	74	344	407	1480
VDF76	VDW76	76	363	430	1520
VDF78	VDW78	78	383	453	1560
VDF80	VDW80	80	402	476	1600
VDF82	VDW82	82	423	500	1640
VDF84	VDW84	84	444	525	1680
VDF86	VDW86	86	465	550	1720
VDF88	VDW88	88	487	576	1760
VDF90	VDW90	90	509	603	1800
VDF92	VDW92	92	532	630	1840

VDF94	VDW94	94	556	657	1880
VDF96	VDW96	96	579	686	1920
VDF98	VDW98	98	604	714	1960
VDF100	VDW100	100	629	744	2000
VDF102	VDW102	102	654	774	2040
VDF104	VDW104	104	680	805	2080
VDF106	VDW106	106	707	836	2120
VDF108	VDW108	108	733	868	2160
VDF110	VDW110	110	761	900	2200
VDF112	VDW112	112	789	933	2240
VDF114	VDW114	114	817	967	2280
VDF116	VDW116	116	846	1001	2320
VDF118	VDW118	118	876	1036	2360
VDF120	VDW120	120	905	1071	2400
VDF122	VDW122	122	1006	1252	2440
VDF124	VDW124	124	1039	1294	2480
VDF126	VDW126	126	1074	1336	2520
VDF128	VDW128	128	1108	1378	2560
VDF130	VDW130	130	1143	1422	2600
VDF132	VDW132	132	1179	1467	2640
VDF138	VDW138	138	1288	1605	2760
VDF140	VDW140	140	1326	1650	2800
VDF142	VDW142	142	1363	1695	2840
VDF144	VDW144	144	1402	1740	2880
VDF146	VDW146	146	1441	1800	2920
VDF148	VDW148	148	1482	1845	2960
VDF150	VDW150	150	1515	1890	3000