








GROMMET SLING

- Grommet sling is machined through special process by JULI independently researched and produced professional equipment. The equipment has got the national patent (Patent No.ZL2005 2 014 1834.0) Size available: 10mm to 570mm.
- In the form, grommet sling was spliced by the wire rope with the characters of class b or ab, fiber core, nominal tensile strength 1670MPa. Depending on the different working place, we should chose the rope with different surface treated, including galvanized wire rope with lubrication, galvanized wire rope without lubrication and un-galvanized, total three choices.
- Choose different capability wire rope to splice the grommet sling, its breaking load is different. Shall calculate the sling's breaking strength according to the steel wire rope construction.
- Min Breaking load of grommet sling is 5 times of that working load. According to the requirements of the industry, other safety factors also can be applied. The safety factory of the following operation can be executed with the standard <The wire rope sling –grommet sling> GB/T30587-2014, such as the load weight is accurate calculated or measured, hoist operation is to be monitored and controlled and dynamic coefficient are limited. The same, when the diameter is 60mm or less than, take the safe factor of 5, the diameter from 60 to 150 mm take the safety factor of(6.31-0.022D), when the diameter is greater than 150 mm, safety factor should not be less than 3.
- Special for limited space lifting, the shortest sling circumference should be 50 times of sling diameter.
- The min. bend radius of the lifting point area should not be less than 1.5 Dia.
- The angle in the form is the diagonal angle.






Art . No.	Min. Breaking Load (KN)	Single Leg Working Load (KN)		Double Legs Working Load (KN)		Approx. Weight (kg/m)
						
WJT15	125	25	45	35	0.67	
WJT18	181	36	65	51	0.97	
WJT21	246	49	88	69	1.33	
WJT24	321	64	116	90	1.72	
WJT27	407	81	147	114	2.18	
WJT30	503	101	181	141	2.70	
WJT33	608	122	219	170	3.27	
WJT36	723	145	260	202	3.88	
WJT39	850	170	306	238	4.56	
WJT42	985	197	355	276	5.29	
WJT48	1285	257	463	360	6.91	
WJT54	1632	326	588	457	8.73	
WJT60	2009	402	723	563	10.76	
WJT66	2428	486	874	680	13.02	
WJT72	2897	579	1043	811	15.52	
WJT78	3397	679	1223	951	18.25	
WJT84	3937	787	1417	1102	21.13	
WJT90	4519	904	1627	1265	24.25	
WJT96	5141	1028	1851	1439	27.60	
WJT102	5814	1163	2093	1628	31.19	
WJT108	6508	1302	2343	1822	34.94	
WJT114	7252	1450	2611	2031	38.99	
WJT120	8038	1608	2894	2251	43.20	
WJT126	8864	1773	3191	2482	47.57	

GROMMET SLING (CONTINUED FORM)

Art . No.	Min. Breaking Load (KN)	Single Leg Working Load (KN)	Double Legs Working Load (KN)		Approx. Weight (kg/m)
					
WJT132	9731	1946	3503	2725	52.25
WJT138	10608	2122	3819	2970	57.08
WJT144	11628	2326	4186	3256	62.15
WJT150	12546	2509	4517	3513	67.45
WJT156	13566	2713	4884	3798	72.99
WJT162	14688	2938	5288	4113	78.76
WJT168	15708	3142	5655	4398	85.00
WJT174	16932	3386	6096	4741	90.46
WJT180	18054	3611	6499	5055	97.48
WJT186	18564	3713	6683	5198	108.39
WJT192	19788	3958	7124	5541	115.41
WJT198	21012	4202	7564	5883	122.43
WJT204	22338	4468	8042	6255	130.23
WJT210	23664	4733	8519	6626	138.02
WJT216	24990	4998	8996	6997	145.82
WJT222	26418	5284	9510	7397	154.40
WJT228	27846	5569	10025	7797	162.98
WJT234	29376	5875	10575	8225	171.56
WJT240	30804	6161	11089	8625	180.13
WJT246	32436	6487	11677	9082	189.49
WJT252	33966	6793	12228	9510	198.85
WJT258	35700	7140	12852	9996	208.21
WJT264	37332	7466	13440	10453	218.34
WJT270	39066	7813	14064	10938	227.70
WJT276	40800	8160	14688	11424	238.62
WJT282	42636	8527	15349	11938	248.76
WJT288	44472	8894	16010	12452	259.67
WJT294	46308	9262	16671	12966	270.59
WJT300	48246	9649	17369	13509	281.51
WJT306	50184	10037	18066	14052	293.20
WJT312	52122	10424	18764	14594	304.12
WJT318	54162	10832	19498	15165	316.60
WJT324	56202	11240	20233	15737	328.30
WJT330	58344	11669	21004	16336	340.77
WJT336	67932	13586	24456	19021	371.96
WJT342	70380	14076	25337	19706	385.22
WJT348	72930	14586	26255	20420	398.48

GROMMET SLING (CONTINUED FORM)

Art. No.	Min. Breaking Load (KN)	Single Leg Working Load (KN)	Double Legs Working Load (KN)		Approx. Weight (kg/m)
					
WJT354	75378	15076	27136	21106	412.51
WJT360	78030	15606	28091	21848	426.55
WJT366	80580	16116	29009	22562	441.37
WJT372	83334	16667	30000	23334	455.40
WJT378	85986	17197	30955	24076	470.22
WJT384	88740	17748	31946	24847	485.82
WJT390	91494	18299	32938	25618	500.63
WJT396	94350	18870	33966	26418	516.23
WJT402	97308	19462	35031	27246	531.82
WJT408	100164	20033	36059	28046	548.20
WJT414	103020	20604	37087	28846	564.58
WJT420	106080	21216	38189	29702	580.95
WJT426	109140	21828	39290	30559	597.33
WJT432	112200	22440	40392	31416	614.48
WJT438	115260	23052	41494	32273	631.64
WJT444	118320	23664	42595	33130	648.79
WJT450	121380	24276	43697	33986	666.73
WJT456	125460	25092	45166	35129	684.66
WJT462	128520	25704	46267	35986	702.60
WJT468	131580	26316	47369	36842	721.32
WJT474	115260	23052	41494	32273	720.54
WJT480	117300	23460	42228	32844	738.47
WJT486	120360	24072	43330	33701	757.19
WJT492	123420	24684	44431	34558	775.90
WJT498	126480	25296	45533	35414	795.40
WJT504	129540	25908	46634	36271	810.99
WJT510	132600	26520	47736	37128	834.39
WJT516	135660	27132	48838	37985	849.98
WJT522	139740	27948	50306	39127	873.38
WJT528	142800	28560	51408	39984	896.77
WJT534	145860	29172	52510	40841	912.37
WJT540	148920	29784	53611	41698	935.76
WJT546	151980	30396	54713	42554	959.15
WJT552	156060	31212	56182	43697	974.75
WJT558	159120	31824	57283	44554	998.14
WJT564	162180	32436	58385	45410	1021.54
WJT570	166260	33252	59854	46553	1044.93

HIGH TENSION GROMMET SLING

- Compared with the normal grommet sling, the breaking load of the high performance sling is much bigger and special process is done at the lifting point to extend its service life.
- In the form, high tension grommet sling was spliced by the wire rope with the characters of class a or ab, steel core, nominal tensile strength 1770MPa. Depending on the different working place, we should chose the rope with different surface treated, including galvanized wire rope with lubrication, galvanized wire rope without lubrication and un-galvanized, total three choices.
- Choose different capability wire rope to splice the high tension grommet sling, its breaking load is different. Shall calculate the sling's breaking strength according to the steel wire rope construction.
- Min Breaking load of high tension grommet sling is 5 times of that working load. According to the requirements of the industry, other safety factors also can be applied. The safety factory of the following operation can be executed with the standard <The wire rope sling –grommet sling> GB/T30587-2014, such as the load weight is accurate calculated or measured, hoist operation is to be monitored and controlled and dynamic coefficient are limited. The same, when the diameter is 60mm or less than, take the safe factor of 5, the diameter from 60 to 150 mm take the safety factor of(6.31-0.022D), when the diameter is greater than 150 mm, safety factor should not be less than 3.
- The angle in the form is the diagonal angle.
- When using much higher tensile strength wire rope to splice the grommet sling, the rope diameter should be smaller than the normal tension strength rope.

Art. No.	Diameter (mm)	Min. Breaking Load (KN)	Single Leg Working Load (KN)	Double Legs Working Load (KN)		Approx. Weight (kg/m)
				a=45°	a=90°	
GJT66	66	3111	622	1120	871	16.65
GJT72	72	3702	740	1333	1037	19.81
GJT78	78	4345	869	1564	1217	23.26
GJT84	84	5039	1008	1814	1411	26.97
GJT96	96	6581	1316	2369	1843	35.22
GJT108	108	8330	1666	2999	2332	44.58
GJT120	120	10284	2057	3702	2880	55.03
GJT132	132	12443	2489	4479	3484	66.59
GJT144	144	14808	2962	5331	4146	79.25
GJT156	156	17379	3476	6256	4866	93.01
GJT168	168	20156	4031	7256	5644	107.87
GJT180	180	23138	4628	8330	6479	123.83
GJT192	192	26326	5265	9477	7371	140.89
GJT198	198	27997	5599	10079	7839	149.84
GJT204	204	29719	5944	10699	8321	159.05
GJT210	210	31493	6299	11337	8818	168.55
GJT216	216	32383	6477	11658	9067	177.04
GJT222	222	34207	6841	12315	9578	187.01
GJT228	228	36081	7216	12989	10103	197.25
GJT234	234	38005	7601	13682	10641	207.77
GJT240	240	39979	7996	14392	11194	218.57

HIGH TENSION GROMMET SLING (CONTINUED FORM)

Art . No.	Diameter (mm)	Min. Breaking Load (KN)	Single Leg Working Load (KN)	Double Legs Working Load (KN)		Approx. Weight (kg/m)
				a=45°	a=90°	
GJT246	246	42020	8400	15125	11765	241
GJT252	252	44060	8810	15860	12335	254
GJT258	258	46205	9240	16630	12935	265
GJT264	264	48345	9665	17405	13535	280
GJT270	270	50590	10115	18210	14165	291
GJT276	276	52835	10565	19020	14790	304
GJT282	282	55180	11035	19865	15450	318
GJT288	288	57525	11505	20710	16105	332
GJT 294	294	59975	11995	21590	16790	345
GJT 300	300	62420	12480	22470	17475	359
GJT 306	306	64970	12990	23390	18190	374
GJT312	312	67520	13500	24305	18905	388
GJT318	318	70175	14035	25260	19645	403
GJT324	324	72825	14565	26215	20390	419
GJT330	330	75580	15115	27205	21160	435
GJT336	336	78335	15665	28200	21930	451
GJT342	342	81190	16235	29225	22730	467
GJT348	348	84045	16805	30255	23530	485
GJT354	354	87005	17400	31320	24360	500
GJT 360	360	89960	17990	32385	25185	517
GJT 366	366	93020	18600	33485	26045	535
GJT 372	372	96080	19215	34590	26900	553
GJT378	378	99140	19825	35690	27760	571
GJT384	384	102000	20400	36720	28560	589
GJT390	390	105060	21010	37820	29415	607
GJT396	396	109140	21825	39290	30555	626
GJT402	402	112200	22440	40390	31415	645
GJT408	408	115260	23050	41490	32270	665
GJT414	414	119340	23865	42960	33415	684
GJT 420	420	122400	24480	44060	34270	704
GJT 426	426	125460	25090	45165	35125	724
GJT 432	432	129540	25905	46630	36270	745
GJT438	438	133620	26720	48100	37410	766
GJT444	444	136680	27335	49200	38270	788
GJT450	450	140760	28150	50670	39410	809
GJT456	456	143820	28760	51775	40265	835
GJT462	462	147900	29580	53240	41410	851
GJT468	468	151980	30395	54710	42550	876

NINE-STRAND STEEL WIRE ROPE SLING

- The nine-strand sling is very different from the normal slings, it remove the effect from the cable core to cable bending radius. Production range: 40mm to 320mm.
- Enwinding uniformly steel cable and tiered construction eye enhance the loading weight of the sling, under the condition of the same tonnage, the self-weight of the sling is more lower than others. And the length shall be much shorter.
- In addition, the eye parts was treated by special way, it lengthen the usage life to a great extent.



Strand Rope Diameter (mm)	Finished Rope Diameter (mm)	Working Load Limit (KN)	Breaking load (KN)	Eye Size (mm)
10	40	84	420	350
11	44	101	505	385
12	48	121	605	420
13	52	142	710	455
14	56	165	825	490
16	64	215	1075	560
18	72	272	1360	630
20	80	337	1685	700
22	88	407	2035	770
24	96	484	2420	840
26	104	569	2845	910
28	112	660	3300	980
32	128	862	4310	1120
36	144	1091	5455	1260
40	160	1347	6735	1400
44	176	1629	8145	1540
48	192	1932	9660	1680
52	208	2274	11370	1820
56	224	2633	13165	1960
60	240	3026	15130	2100
64	256	3437	17185	2240
66	264	3659	18295	2310
68	272	3314	16570	2380
70	280	3512	17560	2450
72	288	3716	18580	2520
74	296	3924	19620	2590
76	304	4140	20700	2660
78	312	4360	21800	2730
80	320	4588	22940	2800

STEEL CABLE SPLICING SLING

- High performance cable sling is manufactured through special splicing process by JULI independently researched and produced professional equipment. Size available: 100mm to 500mm.
- Both eye parts are specially processed to extend its service life.
- The minimum bend radius of the lifting point area should not be less than 1.5d.
- In the form, steel cable sling was spliced by the wire rope with the characters of class a or ab, steel core, nominal tensile strength 1770MPa. Depending on the different working place, we should chose the rope with different surface treated, including galvanized wire rope with lubrication, galvanized wire rope without lubrication and un-galvanized, total three choices.
- When using much higher tensile strength wire rope to splice the grommet sling, the rope diameter should be smaller than the normal tension strength rope.

Diameter (mm)	Outer Rope Diameter (mm)	Inner Rope Diameter (mm)	Steel Cable Breaking Load (KN)	Approx. Weight (kg/m)	Eye length X Eye Width (mm)
100	32	36	3985	33	2000X1000
116	36	44	5202	43	2320X1160
128	40	48	6376	53	2560X1280
140	44	52	7670	64	2800X1400
152	48	56	9084	75	3040X1520
164	52	60	10618	88	3280X1640
176	56	64	12272	102	3520X1760
188	60	68	14046	117	3760X1880
203	64	75	16091	134	4060X2030
207	66	75	16927	141	4140X2070
216	68	80	18191	152	4320X2160
220	70	80	19078	159	4400X2200
222	71	80	19076	162	4440X2220
235	75	85	21330	181	4700X2350



STEEL CABLE SPLICING SLING (CONTINUED FORM)

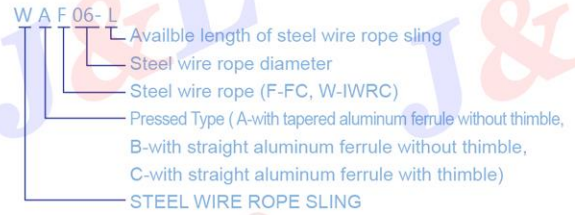
Diameter (mm)	Outer Rope Diameter (mm)	Inner Rope Diameter (mm)	Steel Cable Breaking Load (KN)	Approx. Weight (kg/m)	Eye length X Eye Width (mm)
260	82	96	25806	229	5200X2600
266	84	98	27030	242	5320X2660
272	86	100	28305	252	5440X2720
278	88	102	29588	264	5560X2780
286	90	106	31144	277	5720X2860
292	92	108	32487	290	5840X2920
298	94	110	33889	301	5960X2980
304	96	112	35292	315	6080X3040
310	98	114	36754	328	6200X3100
316	100	116	38216	341	6320X3160
322	102	118	39738	354	6440X3220
328	104	120	41259	368	6560X3280
334	106	122	42840	383	6680X3340
340	108	124	44421	397	6800X3400
348	110	128	46291	413	6960X3480
354	112	130	47923	428	7080X3540
360	114	132	49691	443	7200X3600
366	116	134	51374	458	7320X3660
372	118	136	53108	473	7440X3720
378	120	138	54927	489	7560X3780
386	122	142	56967	508	7720X3860
394	124	146	59177	527	7880X3940
400	126	148	60962	544	8000X4000
406	128	150	62730	561	8120X4060
412	130	152	64515	578	8240X4120
418	132	154	66895	596	8360X4180
424	134	156	68765	613	8480X4240
432	136	160	69870	636	8640X4320
438	138	162	72165	654	8760X4380
444	140	164	74035	673	8880X4440
450	142	166	75905	691	9000X4500
456	144	168	78200	711	9120X4560
462	146	170	80580	731	9240X4620
468	148	172	82450	751	9360X4680
474	150	174	84830	770	9480X4740
480	152	176	86700	794	9600X4800
488	154	180	89420	814	9760X4880
500	156	182	91800	836	10000X5000

Note:

- The breaking load in the form is the min. breaking load of the steel cable. After Splicing, the sling's breaking load is 75% of the steel cable.
- Choose different capability wire rope to splice the steel cable sling, its breaking load is different. Shall calculate the sling's breaking strength according to the steel wire rope construction.

ALUMINUM PRESSED STEEL WIRE ROPE SLING

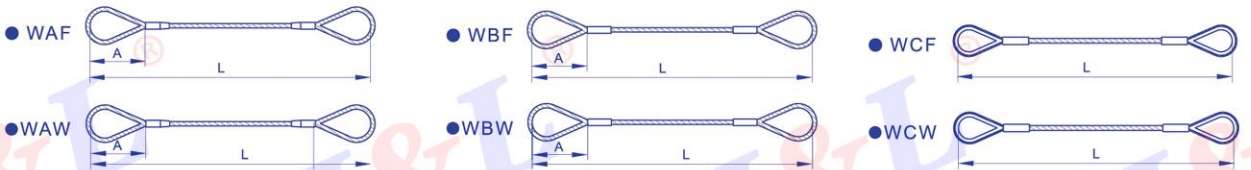
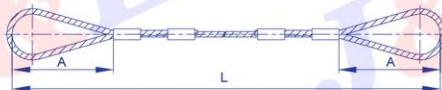
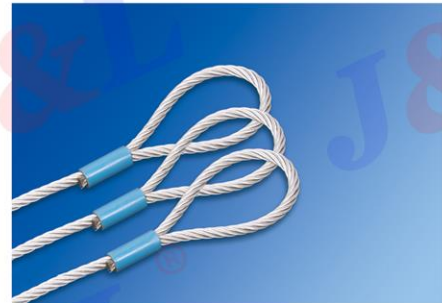
Aluminum pressed steel wire rope sling: up to 10000 t pressure processing equipment, shall press the wire rope with the diameter up to 190mm. The length error shall be controlled by millimeters to meet the special lifting in various fields. Also can accept the special design and manufacture according with the client's requirements.



PRESSED STEEL WIRE ROPE SLING

PATENT NO. ZL 2006 3 0000330.7

- This specification of the wire rope used for the working load: from 6mm to 60mm with construction 6 x 37 type b-1670.
- Different construction of the rope means different working load, we can calculate the working load according with the steel wire rope construction which the customer required.
- The sling's breaking load is 5 times of the working load.
- When the wire rope diameter is up to 90mm, should be pressed two aluminum alloy joints on each end of sling.
- We use one aluminum ferrule painted with the blue color as the quality ID of Juli Sling.



Art. No.						Dia. of Rope (mm)	Working Load Limit		Approx. Eye Length A (mm)
FC		IWRC		FC (KN)	IWRC (KN)				
WAF06	WBF06	WCF06	WAW06	WBF06	WAW06	6	3.2	3.4	180
WAF07	WBF07	WCF07	WAW07	WBF07	WAW07	7	4.3	4.7	190
WAF08	WBF08	WCF08	WAW08	WBF08	WAW08	8	5.7	6.1	210
WAF09	WBF09	WCF09	WAW09	WBF09	WAW09	9	7.2	7.8	230
WAF10	WBF10	WCF10	WAW10	WBF10	WAW10	10	8.9	9.6	230
WAF11	WBF11	WCF11	WAW11	WBF11	WAW11	11	11	12	250
WAF12	WBF12	WCF12	WAW12	WBF12	WAW12	12	13	14	260
WAF13	WBF13	WCF13	WAW13	WBF13	WAW13	13	15	16	260
WAF14	WBF14	WCF14	WAW14	WBF14	WAW14	14	17	19	280
WAF16	WBF16	WCF16	WAW16	WBF16	WAW16	16	23	24	320
WAF18	WBF18	WCF18	WAW18	WBF18	WAW18	18	29	31	360

Approx. eye length A is not applicable to the WCF and WCW series.

PRESSED STEEL WIRE ROPE SLING (CONTINUED FORM)

Art. No.						Dia. of Rope (mm)	Working Load Limit		Approx. Eye Length A (mm)
FC		IWRC		FC (KN)	IWRC (KN)				
WAF20	WBF20	WCF20	WAW20	WBF20	WAW20	20	35	38	400
WAF22	WBF22	WCF22	WAW22	WBF22	WAW22	22	43	46	440
WAF24	WBF24	WCF24	WAW24	WBF24	WAW24	24	51	55	480
WAF26	WBF26	WCF26	WAW26	WBF26	WAW26	26	60	65	520
WAF28	WBF28	WCF28	WAW28	WBF28	WAW28	28	69	75	560
WAF30	WBF30	WCF30	WAW30	WBF30	WAW30	30	80	86	600
WAF32	WBF32	WCF32	WAW32	WBF32	WAW32	32	91	98	640
WAF34	WBF34	WCF34	WAW34	WBF34	WAW34	34	102	110	680
WAF36	WBF36	WCF36	WAW36	WBF36	WAW36	36	115	124	720
WAF38	WBF38	WCF38	WAW38	WBF38	WAW38	38	128	138	760
WAF40	WBF40	WCF40	WAW40	WBF40	WAW40	40	142	153	800
WAF42	WBF42	WCF42	WAW42	WBF42	WAW42	42	157	169	840
WAF44	WBF44	WCF44	WAW44	WBF44	WAW44	44	172	185	880
WAF46	WBF46	WCF46	WAW46	WBF46	WAW46	46	187	203	920
WAF48	WBF48	WCF48	WAW48	WBF48	WAW48	48	203	220	960
WAF50	WBF50	WCF50	WAW50	WBF50	WAW50	50	221	240	1000
WAF52	WBF52	WCF52	WAW52	WBF52	WAW52	52	239	259	1040
WAF54	WBF54	WCF54	WAW54	WBF54	WAW54	54	258	279	1080
WAF56	WBF56	WCF56	WAW56	WBF56	WAW56	56	277	301	1120
WAF58	WBF58	WCF58	WAW58	WBF58	WAW58	58	298	322	1160
WAF60	WBF60	WCF60	WAW60	WBF60	WAW60	60	319	345	1200
--	WBF62	--	--	WBF62	WAW62	62	290	343	1240
--	WBF64	--	--	WBF64	WAW64	64	309	365	1280
--	WBF66	--	--	WBF66	WAW66	66	329	389	1320
--	WBF68	--	--	WBF68	WAW68	68	349	413	1360
--	WBF70	--	--	WBF70	WAW70	70	370	437	1400
--	WBF72	--	--	WBF72	WAW72	72	391	463	1440
--	WBF74	--	--	WBF74	WAW74	74	413	489	1480
--	WBF76	--	--	WBF76	WAW76	76	436	516	1520
--	WBF78	--	--	WBF78	WAW78	78	459	543	1560
--	WBF80	--	--	WBF80	WAW80	80	483	571	1600
--	WBF82	--	--	WBF82	WAW82	82	507	600	1640
--	WBF84	--	--	WBF84	WAW84	84	532	630	1680
--	WBF86	--	--	WBF86	WAW86	86	558	660	1720
--	WBF88	--	--	WBF88	WAW88	88	584	691	1760
--	WBF90	--	--	WBF90	WAW90	90	611	723	1800
--	WBF92	--	--	WBF92	WAW92	92	639	756	1840
--	WBF94	--	--	WBF94	WAW94	94	667	789	1880
--	WBF96	--	--	WBF96	WAW96	96	695	823	1920
--	WBF98	--	--	WBF98	WAW98	98	725	857	1960
--	WBF100	--	--	WBF100	WAW100	100	755	893	2000
--	WBF102	--	--	WBF102	WAW102	102	785	929	2040
--	WBF104	--	--	WBF104	WAW104	104	816	966	2080
--	WBF106	--	--	WBF106	WAW106	106	848	1003	2120
--	WBF108	--	--	WBF108	WAW108	108	880	1041	2160

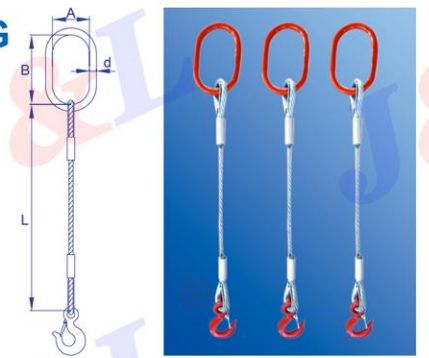
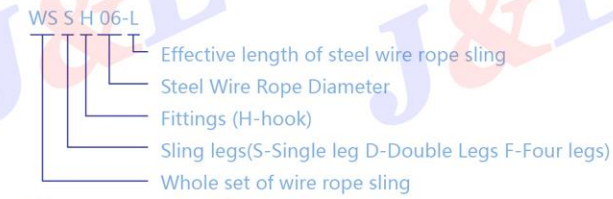
Approx. eye length A is not applicable to the WCF and WCW series.

PRESSED STEEL WIRE ROPE SLING (CONTINUED FORM)

Art. No.		Dia. of Rope (mm)	Working Load Limit		Approx. Eye Length A (mm)				
FC	IWRC		FC (kN)	IWRC (kN)					
--	WBF110	--	--	WBW110	--	110	913	1080	2200
--	WBF112	--	--	WBW112	--	112	946	1120	2240
--	WBF114	--	--	WBW114	--	114	981	1160	2280
--	WBF116	--	--	WBW116	--	116	1015	1201	2320
--	WBF118	--	--	WBW118	--	118	1051	1243	2360
--	WBF120	--	--	WBW120	--	120	1086	1286	2400
--	WBF122	--	--	WBW122	--	122	1207	1503	2440
--	WBF124	--	--	WBW124	--	124	1247	1553	2480
--	WBF126	--	--	WBW126	--	126	1288	1603	2520
--	WBF128	--	--	WBW128	--	128	1330	1654	2560
--	WBF130	--	--	WBW130	--	130	1371	1706	2600
--	WBF132	--	--	WBW132	--	132	1414	1760	2640
--	WBF134	--	--	WBW134	--	134	1458	1818	2680
--	WBF136	--	--	WBW136	--	136	1501	1872	2720
--	WBF138	--	--	WBW138	--	138	1546	1926	2760
--	WBF140	--	--	WBW140	--	140	1591	1980	2800
--	WBF142	--	--	WBW142	--	142	1636	2034	2840
--	WBF144	--	--	WBW144	--	144	1683	2088	2880
--	WBF146	--	--	WBW146	--	146	1729	2160	2920
--	WBF148	--	--	WBW148	--	148	1778	2214	2960
--	WBF150	--	--	WBW150	--	150	1818	2268	3000
--	WBF152	--	--	WBW152	--	152	1872	2340	3040
--	WBF154	--	--	WBW154	--	154	1926	2394	3080
--	WBF156	--	--	WBW156	--	156	1980	2466	3120
--	WBF158	--	--	WBW158	--	158	2034	2520	3160
--	WBF160	--	--	WBW160	--	160	2070	2592	3200
--	WBF162	--	--	WBW162	--	162	2124	2646	3240
--	WBF164	--	--	WBW164	--	164	2178	2718	3280
--	WBF166	--	--	WBW166	--	166	2232	2790	3320
--	WBF168	--	--	WBW168	--	168	2286	2844	3360
--	WBF170	--	--	WBW170	--	170	2340	2916	3400
--	WBF172	--	--	WBW172	--	172	2394	2988	3440
--	WBF174	--	--	WBW174	--	174	2466	3060	3480
--	WBF176	--	--	WBW176	--	176	2520	3132	3520
--	WBF178	--	--	WBW178	--	178	2574	3204	3560
--	WBF180	--	--	WBW180	--	180	2628	3276	3600
--	WBF182	--	--	WBW182	--	182	2682	3348	3640
--	WBF184	--	--	WBW184	--	184	2754	3420	3680
--	WBF186	--	--	WBW186	--	186	2808	3492	3720
--	WBF188	--	--	WBW188	--	188	2862	3564	3760
--	WBF190	--	--	WBW190	--	190	2934	3654	3800

Approx. eye length A is not applicable to the WCF and WCW series.

SINGLE LEG PRESSED STEEL WIRE ROPE SLING



- The specification of the wire rope in the form is 6 x37 +FC -1670.
- Different construction rope with different working load, we can calculate the working load, according with the steel wire rope construction which the customer required.
- Both ends of fittings with safety factor 4, and other parts safety factor is 5.

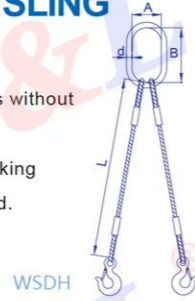
WSSH

Art. No.	Dia. of Rope (d) (mm)	Working Load Limit (kN)	Link parameter AxBxd (mm)	Hook	
				Type (t)	WLL (t)
WSSH06	6	3.2	65×130×16	(US) S6	0.75
WSSH07	7	4.3	65×130×16	(US) S6	0.75
WSSH08	8	5.7	65×130×16	(US) S6	0.75
WSSH09	9	7.2	65×130×16	(US) S6	0.75
WSSH10	10	8.9	65×130×16	(US) S6	1
WSSH11	11	11	65×130×16	(US) S6	1.5
WSSH12	12	13	65×130×16	(US) S6	1.5
WSSH13	13	15	65×130×16	(US) S6	1.5
WSSH14	14	17	65×130×16	(US) S6	2
WSSH16	16	23	80×150×20	(US) S6	3
WSSH18	18	29	80×150×20	(US) S6	3
WSSH20	20	35	90×160×24	(US) S6	5
WSSH22	22	43	90×160×24	(US) S6	5
WSSH24	24	51	90×160×24	(US) S6	7.5
WSSH26	26	60	100×190×28	(US) S6	7.5
WSSH28	28	69	100×190×28	(US) S6	7.5
WSSH30	30	80	100×190×28	(US) S6	10
WSSH32	32	91	110×200×32	(US) S6	10
WSSH34	34	102	110×200×32	(eye)	15
WSSH36	36	115	120×230×34	(eye)	15
WSSH38	38	128	135×250×38	(eye)	15
WSSH40	40	142	135×250×38	(eye)	15
WSSH42	42	157	140×270×42	(eye)	37
WSSH44	44	172	140×270×42	(eye)	37
WSSH46	46	187	140×270×42	(eye)	37
WSSH48	48	203	140×270×42	(eye)	37
WSSH50	50	221	160×310×46	(eye)	37
WSSH52	52	239	160×310×46	(eye)	37
WSSH54	54	258	180×330×52	(eye)	37
WSSH56	56	277	180×330×52	(eye)	37
WSSH58	58	298	180×330×52	(eye)	37
WSSH60	60	319	180×330×56	(eye)	37

Note: Besides hooks, the fittings also can be shackles, clamps, etc.

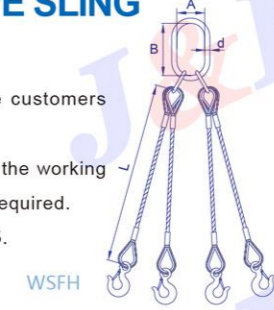
DOUBLE LEG PRESSED STEEL WIRE ROPE SLING

- The specification of the wire rope in the form is 6 x37 +FC -1670.
- This form with two status working load. The 0°-90° is the priority if the customers without any special requirement.
- Different construction rope with different working load, we can calculate the working load according with the steel wire rope construction which the customer required.
- Both ends of fittings with safety factor 4, and other parts safety factor is 5.



FOUR LEGS PRESSED STEEL WIRE ROPE SLING

- The specification of the wire rope in the form is 6 x37 +FC -1670.
- This form with two status working load. The 0°-45° is the priority if the customers without any special requirement.
- Different construction rope with different working load, we can calculate the working load according with the steel wire rope construction which the customer required.
- Both ends of fittings with safety factor 4, and other parts safety factor is 5.



Art. No.	Dia. of Rope (d) (mm)	Working Load Limit (KN)		Link parameter A×B×d (mm)	Hook	
		0° - 90°	90° - 120°		Type (t)	WLL (t)
WSDH06	6	4.5	3.2	65×130×16	(US) S6	0.75
WSDH07	7	6.1	4.3	65×130×16	(US) S6	0.75
WSDH08	8	7.9	5.7	65×130×16	(US) S6	0.75
WSDH09	9	10	7.2	65×130×16	(US) S6	0.75
WSDH10	10	12	8.9	65×130×16	(US) S6	1
WSDH11	11	15	11	65×130×16	(US) S6	1.5
WSDH12	12	18	13	65×130×16	(US) S6	1.5
WSDH13	13	21	15	65×130×16	(US) S6	1.5
WSDH14	14	24	17	65×130×16	(US) S6	2
WSDH16	16	32	23	80×150×20	(US) S6	3
WSDH18	18	40	29	90×160×24	(US) S6	3
WSDH20	20	50	35	90×160×24	(US) S6	5
WSDH22	22	60	43	90×160×24	(US) S6	5
WSDH24	24	71	51	100×190×28	(US) S6	7.5
WSDH26	26	84	60	100×190×28	(US) S6	7.5
WSDH28	28	97	69	100×190×28	(US) S6	7.5
WSDH30	30	112	80	110×200×32	(US) S6	10
WSDH32	32	127	91	110×200×32	(US) S6	10
WSDH34	34	143	102	135×250×38	(eye)	15
WSDH36	36	161	115	135×250×38	(eye)	15
WSDH38	38	179	128	135×250×38	(eye)	15
WSDH40	40	199	142	135×250×38	(eye)	15
WSDH42	42	220	157	140×270×42	(eye)	37
WSDH44	44	240	172	140×270×42	(eye)	37
WSDH46	46	262	187	160×310×46	(eye)	37
WSDH48	48	285	203	160×310×46	(eye)	37
WSDH50	50	309	221	180×330×52	(eye)	37
WSDH52	52	335	239	180×330×52	(eye)	37
WSDH54	54	361	258	180×330×52	(eye)	37
WSDH56	56	388	277	180×330×56	(eye)	37
WSDH58	58	417	298	180×330×56	(eye)	37
WSDH60	60	446	319	180×330×56	(eye)	37

Note: Besides hooks, the fittings also can be shackles, clamps, etc.

Art. No.	Dia. of Rope (d) (mm)	Working Load Limit (KN)		Link parameter A×B×d (mm)	Hook	
		0° - 45°	45° - 60°		Type (t)	WLL (t)
WSFH06	6	6.7	4.8	65×130×16	(US) S6	0.75
WSFH07	7	9.1	6.5	65×130×16	(US) S6	0.75
WSFH08	8	12	8.5	65×130×16	(US) S6	0.75
WSFH09	9	15	11	65×130×16	(US) S6	0.75
WSFH10	10	19	13	65×130×16	(US) S6	1
WSFH11	11	23	16	80×150×20	(US) S6	1.5
WSFH12	12	27	19	80×150×20	(US) S6	1.5
WSFH13	13	31	22	80×150×20	(US) S6	1.5
WSFH14	14	36	26	90×160×24	(US) S6	2
WSFH16	16	48	34	90×160×24	(US) S6	3
WSFH18	18	60	43	100×190×28	(US) S6	3
WSFH20	20	74	53	100×190×28	(US) S6	5
WSFH22	22	90	64	110×200×32	(US) S6	5
WSFH24	24	107	76	120×230×34	(US) S6	7.5
WSFH26	26	126	90	135×250×38	(US) S6	7.5
WSFH28	28	146	104	135×250×38	(US) S6	7.5
WSFH30	30	168	120	140×270×42	(US) S6	10
WSFH32	32	191	136	140×270×42	(US) S6	10
WSFH34	34	214	153	160×310×46	(eye)	15
WSFH36	36	241	172	160×310×46	(eye)	15
WSFH38	38	269	192	180×330×52	(eye)	15
WSFH40	40	298	213	180×330×52	(eye)	15
WSFH42	42	330	235	180×330×56	(eye)	37
WSFH44	44	360	257	180×330×56	(eye)	37
WSFH46	46	393	280	180×330×56	(eye)	37
WSFH48	48	427	305	210×410×62	(eye)	37
WSFH50	50	464	331	210×410×62	(eye)	37
WSFH52	52	503	359	210×410×62	(eye)	37
WSFH54	54	542	387	210×410×68	(eye)	37
WSFH56	56	582	416	210×410×68	(eye)	37
WSFH58	58	626	447	240×410×76	(eye)	37
WSFH60	60	669	478	240×410×76	(eye)	37

Note: Besides hooks, the fittings also can be shackles, clamps, etc.

SPliced STEEL WIRE ROPE SLING

Independent research and develop the inserting and splicing equipment, shall splice the wire rope with the diameter up to 190mm. The length error shall be controlled by millimeters to meet the special lifting in various fields. Also can accept the special design and manufacture according with the client's requirements.



SPliced STEEL WIRE ROPE SLING

PATENT NO. ZL 2006 3 0000330.7

- This specification of the wire rope used for the working load: from 6mm to 60mm with construction 6 x 37 type b-1670.
- Different construction of the rope means different working load, we can calculate the working load according with the steel wire rope construction which the customer required.
- The sling's breaking load is 5 times of its working load.



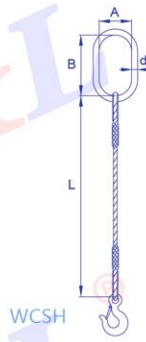
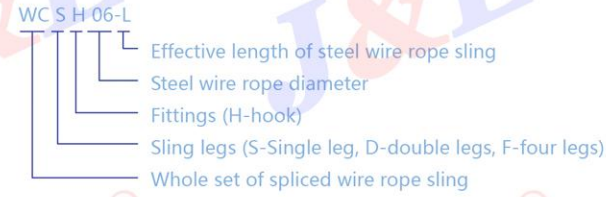
Art. No.		Dia. of Rope (mm)	Working Load Limit		Approx. Eye Length A (mm)
FC	IWRC		FC (KN)	IWRC (KN)	
WDF06	WDW06	6	2.7	2.9	180
WDF07	WDW07	7	3.6	3.9	190
WDF08	WDW08	8	4.7	5.1	210
WDF09	WDW09	9	6	6.5	230
WDF10	WDW10	10	7.4	8	230
WDF11	WDW11	11	8.9	9.7	250
WDF12	WDW12	12	11	11.5	260
WDF13	WDW13	13	12	14	260
WDF14	WDW14	14	14	16	280
WDF16	WDW16	16	19	20	320
WDF18	WDW18	18	24	26	360
WDF20	WDW20	20	30	32	400
WDF22	WDW22	22	36	39	440
WDF24	WDW24	24	42	46	480
WDF26	WDW26	26	50	54	520
WDF28	WDW28	28	58	63	560
WDF30	WDW30	30	66	72	600
WDF32	WDW32	32	76	82	640
WDF34	WDW34	34	85	92	680
WDF36	WDW36	36	96	104	720

SPliced STEEL WIRE ROPE SLING (CONTINUED FORM)

Art. No.		Dia. of Rope (mm)	Working Load Limit (KN)		Approx. Eye Length A (mm)
FC	IWRC		FC	IWRC	
WDF38	WDW38	38	106	115	760
WDF40	WDW40	40	118	128	800
WDF42	WDW42	42	130	141	840
WDF44	WDW44	44	143	155	880
WDF46	WDW46	46	156	169	920
WDF48	WDW48	48	170	183	960
WDF50	WDW50	50	185	200	1000
WDF52	WDW52	52	200	216	1040
WDF54	WDW54	54	215	233	1080
WDF56	WDW56	56	231	251	1120
WDF58	WDW58	58	248	269	1160
WDF60	WDW60	60	266	287	1200
WDF62	WDW62	62	241	286	1240
WDF64	WDW64	64	257	304	1280
WDF66	WDW66	66	274	324	1320
WDF68	WDW68	68	291	344	1360
WDF70	WDW70	70	308	365	1400
WDF72	WDW72	72	326	386	1440
WDF74	WDW74	74	344	407	1480
WDF76	WDW76	76	363	430	1520
WDF78	WDW78	78	383	453	1560
WDF80	WDW80	80	402	476	1600
WDF82	WDW82	82	423	500	1640
WDF84	WDW84	84	444	525	1680
WDF86	WDW86	86	465	550	1720
WDF88	WDW88	88	487	576	1760
WDF90	WDW90	90	509	603	1800
WDF92	WDW92	92	532	630	1840
WDF94	WDW94	94	556	657	1880
WDF96	WDW96	96	579	686	1920
WDF98	WDW98	98	604	714	1960
WDF100	WDW100	100	629	744	2000
WDF102	WDW102	102	654	774	2040
WDF104	WDW104	104	680	805	2080
WDF106	WDW106	106	707	836	2120
WDF108	WDW108	108	733	868	2160
WDF110	WDW110	110	761	900	2200
WDF112	WDW112	112	789	933	2240
WDF114	WDW114	114	817	967	2280
WDF116	WDW116	116	846	1001	2320
WDF118	WDW118	118	876	1036	2360
WDF120	WDW120	120	905	1071	2400
WDF122	WDW122	122	1006	1252	2440
WDF124	WDW124	124	1039	1294	2480
WDF126	WDW126	126	1074	1336	2520

Art. No.		Dia. of Rope (mm)	Working Load Limit (KN)		Approx. Eye Length A (mm)
FC	IWRC		FC	IWRC	
WDF128	WDW128	128	1108	1378	2560
WDF130	WDW130	130	1143	1422	2600
WDF132	WDW132	132	1179	1467	2640
WDF134	WDW134	134	1215	1515	2680
WDF136	WDW136	136	1251	1560	2720
WDF138	WDW138	138	1288	1605	2760
WDF140	WDW140	140	1326	1650	2800
WDF142	WDW142	142	1363	1695	2840
WDF144	WDW144	144	1402	1740	2880
WDF146	WDW146	146	1441	1800	2920
WDF148	WDW148	148	1482	1845	2960
WDF150	WDW150	150	1515	1890	3000
WDF152	WDW152	152	1560	1950	3040
WDF154	WDW154	154	1605	1995	3080
WDF156	WDW156	156	1650	2055	3120
WDF158	WDW158	158	1695	2100	3160
WDF160	WDW160	160	1725	2160	3200
WDF162	WDW162	162	1770	2205	3240
WDF164	WDW164	164	1815	2265	3280
WDF166	WDW166	166	1860	2325	3320
WDF168	WDW168	168	1905	2370	3360
WDF170	WDW170	170	1950	2430	3400
WDF172	WDW172	172	1995	2490	3440
WDF174	WDW174	174	2055	2550	3480
WDF176	WDW176	176	2100	2610	3520
WDF178	WDW178	178	2145	2670	3560
WDF180	WDW180	180	2190	2730	3600
WDF182	WDW182	182	2235	2790	3640
WDF184	WDW184	184	2295	2850	3680
WDF186	WDW186	186	2340	2910	3720
WDF188	WDW188	188	2385	2970	3760
WDF190	WDW190	190	2445	3045	3800

SINGLE LEG SPLICED WIRE ROPE SLING



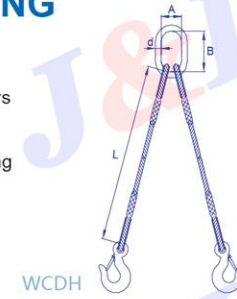
- The specification of the wire rope in the form is 6 x37 +FC -1670.
- Different construction rope with different working load, we can calculate the working load, according with the steel wire rope construction which the customer required.
- Both ends of fittings with safety factor 4, and other parts safety factor is 5.

Art. No.	Dia. of Rope (d) (mm)	Working Load Limit (KN)	Link parameter A×B×d (mm)	Hook	
				Type (t)	WLL (t)
WCSH06	6	2.7	65×130×16	(US) S6	0.75
WCSH07	7	3.6	65×130×16	(US) S6	0.75
WCSH08	8	4.7	65×130×16	(US) S6	0.75
WCSH09	9	6	65×130×16	(US) S6	0.75
WCSH10	10	7.4	65×130×16	(US) S6	0.75
WCSH11	11	8.9	65×130×16	(US) S6	1
WCSH12	12	11	65×130×16	(US) S6	1.5
WCSH13	13	12	65×130×16	(US) S6	1.5
WCSH14	14	14	65×130×16	(US) S6	1.5
WCSH16	16	19	65×130×16	(US) S6	2
WCSH18	18	24	80×150×20	(US) S6	3
WCSH20	20	30	80×150×20	(US) S6	3
WCSH22	22	36	90×160×24	(US) S6	5
WCSH24	24	42	90×160×24	(US) S6	5
WCSH26	26	50	90×160×24	(US) S6	5
WCSH28	28	58	100×190×28	(US) S6	7.5
WCSH30	30	66	100×190×28	(US) S6	7.5
WCSH32	32	76	100×190×28	(US) S6	10
WCSH34	34	85	110×200×32	(US) S6	10
WCSH36	36	96	110×200×32	(US) S6	10
WCSH38	38	106	120×230×34	(eye)	15
WCSH40	40	118	120×230×34	(eye)	15
WCSH42	42	130	135×250×38	(eye)	15
WCSH44	44	143	135×250×38	(eye)	15
WCSH46	46	156	140×270×42	(eye)	37
WCSH48	48	170	140×270×42	(eye)	37
WCSH50	50	185	140×270×42	(eye)	37
WCSH52	52	200	140×270×42	(eye)	37
WCSH54	54	215	140×270×42	(eye)	37
WCSH56	56	231	160×310×46	(eye)	37
WCSH58	58	248	160×310×46	(eye)	37
WCSH60	60	266	180×330×52	(eye)	37

Note: Besides hooks, the fittings also can be shackles, clamps, etc.

DOUBLE LEGS SPLICED WIRE ROPE SLING

- The specification of the wire rope in the form is 6 x37 +FC -1670.
- This form with two status working load. The 0°-90° is the priority if the customers without any special requirement.
- Different construction rope with different working load, we can calculate the working load according with the steel wire rope construction which the customer required.
- Both ends of fittings with safety factor 4, and other parts safety factor is 5.



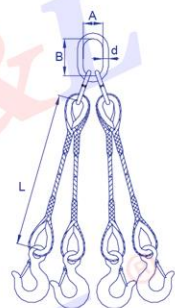
Art. No.	Dia. of Rope (d) (mm)	Working Load Limit (KN)		Link parameter A×B×d (mm)	Hook	
		0°-90°	90°-120°		Type (t)	WLL (t)
WCDH06	6	3.7	2.7	65×130×16	(US) S6	0.75
WCDH07	7	5	3.6	65×130×16	(US) S6	0.75
WCDH08	8	6.6	4.7	65×130×16	(US) S6	0.75
WCDH09	9	8.4	6	65×130×16	(US) S6	0.75
WCDH10	10	10.4	7.4	65×130×16	(US) S6	0.75
WCDH11	11	13	9	65×130×16	(US) S6	1
WCDH12	12	15	11	65×130×16	(US) S6	1.5
WCDH13	13	17	12	65×130×16	(US) S6	1.5
WCDH14	14	20	14	65×130×16	(US) S6	1.5
WCDH16	16	26	19	80×150×20	(US) S6	2
WCDH18	18	33	24	90×160×24	(US) S6	3
WCDH20	20	41	30	90×160×24	(US) S6	3
WCDH22	22	50	36	90×160×24	(US) S6	5
WCDH24	24	59	42	100×190×28	(US) S6	5
WCDH26	26	70	50	100×190×28	(US) S6	5
WCDH28	28	81	58	100×190×28	(US) S6	7.5
WCDH30	30	92	66	110×200×32	(US) S6	10
WCDH32	32	106	76	110×200×32	(US) S6	10
WCDH34	34	119	85	135×250×38	(US) S6	10
WCDH36	36	134	96	135×250×38	(US) S6	10
WCDH38	38	148	106	135×250×38	(eye)	15
WCDH40	40	165	118	135×250×38	(eye)	15
WCDH42	42	182	130	140×270×42	(eye)	15
WCDH44	44	200	143	140×270×42	(eye)	15
WCDH46	46	218	156	160×310×46	(eye)	15
WCDH48	48	237	170	160×310×46	(eye)	37
WCDH50	50	259	185	180×330×52	(eye)	37
WCDH52	52	279	200	180×330×52	(eye)	37
WCDH54	54	301	215	180×330×52	(eye)	37
WCDH56	56	323	231	180×330×56	(eye)	37
WCDH58	58	347	248	180×330×56	(eye)	37
WCDH60	60	372	266	180×330×56	(eye)	37

Note: Besides hooks, the fittings also can be shackles, clamps, etc.

FOUR LEGS SPLICED WIRE ROPE SLING

- The specification of the wire rope in the form is 6 x37 +FC -1670.
- This form with two status working load. The 0°-45° is the priority if the customers without any special requirement.
- Different construction rope with different working load, we can calculate the working load according with the steel wire rope construction which the customer required.
- Both ends of fittings with safety factor 4, and other parts safety factor is 5.

WCFH



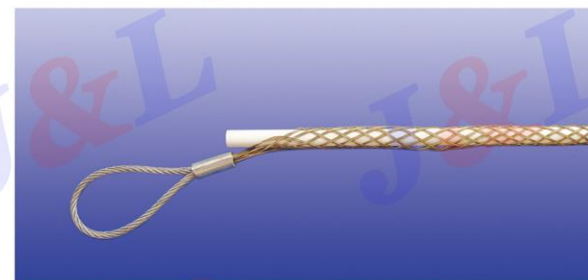
Art. No.	Dia. of Rope (d) (mm)	Working Load Limit (KN)		Link parameter A×B×d (mm)	Hook	
		0°-45°	45°-60°		Type (t)	WLL (t)
WCFH06	6	5.6	4.0	65×130×16	(US) S6	0.75
WCFH07	7	7.6	5.4	65×130×16	(US) S6	0.75
WCFH08	8	9.9	7.1	65×130×16	(US) S6	0.75
WCFH09	9	12.6	9	65×130×16	(US) S6	0.75
WCFH10	10	15	11	65×130×16	(US) S6	0.75
WCFH11	11	19	13	65×130×16	(US) S6	1
WCFH12	12	22	16	80×150×20	(US) S6	1.5
WCFH13	13	26	19	80×150×20	(US) S6	1.5
WCFH14	14	30	22	80×150×20	(US) S6	1.5
WCFH16	16	40	28	90×160×24	(US) S6	2
WCFH18	18	50	36	90×160×24	(US) S6	3
WCFH20	20	62	44	100×190×28	(US) S6	3
WCFH22	22	75	54	100×190×28	(US) S6	5
WCFH24	24	89	64	110×200×32	(US) S6	5
WCFH26	26	105	75	110×200×32	(US) S6	5
WCFH28	28	122	87	120×230×34	(US) S6	7.5
WCFH30	30	138	99	135×250×38	(US) S6	7.5
WCFH32	32	159	113	135×250×38	(US) S6	10
WCFH34	34	178	127	140×270×42	(US) S6	10
WCFH36	36	201	144	140×270×42	(US) S6	10
WCFH38	38	224	159	160×310×46	(eye)	15
WCFH40	40	248	177	160×310×46	(eye)	15
WCFH42	42	273	195	180×330×52	(eye)	15
WCFH44	44	300	214	180×330×52	(eye)	37
WCFH46	46	327	234	180×330×56	(eye)	37
WCFH48	48	356	254	180×330×56	(eye)	37
WCFH50	50	388	277	180×330×56	(eye)	37
WCFH52	52	419	299	210×410×62	(eye)	37
WCFH54	54	451	322	210×410×62	(eye)	37
WCFH56	56	485	347	210×410×62	(eye)	37
WCFH58	58	521	372	210×410×68	(eye)	37
WCFH60	60	558	398	210×410×68	(eye)	37

Note: Besides hooks, the fittings also can be shackles, clamps, etc.

We not only produce professional standard sling but also provide specific professional sling for different industries and working environments.

CABLE TRAWL

- The cable trawl is a kind of connecting device for paving electric cable with the purpose of successfully joining.



1. Single point

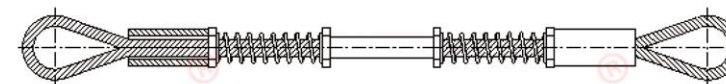
Cable diameter range	Working load (kg)	Strand rope quantity	Diameter of end rope (mm)
19-35	500	15	Φ8
20-40	800	21	Φ8
25-50	1000	24	Φ9
38-60	1500	21	Φ9
50-75	2000	32	Φ10
70-100	2500	45	Φ10

2. Double points

Cable diameter range	Working load (kg)	Strand rope quantity	Diameter of end rope (mm)
19-35	500	15	Φ6
20-40	800	21	Φ6
25-50	1000	24	Φ7
38-60	1500	21	Φ7
50-75	2000	32	Φ8
70-100	2500	45	Φ8

SAFETY ROPE

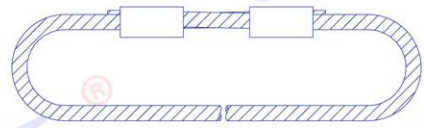
Safety rope is mainly used to prevent the high pressure hose and the socket of oil tube from breaking off accidentally, avoid the damage to people and the equipment, protected the safety of life and property. Safety rope has lot of advantages, such as high tension, strong strength, corrosion resistance, without any tools for installation, easy to use, etc. It has been one of the necessary protective equipment for connecting the oil tube of all the facilities in the area of onshore fields and offshore platform.



PRESSED ROPE LOOP/SPLICED ROPE LOOP

PATENT NO. ZL 2007 2 0104267.0

- Available from 60mm to 190mm size pressed rope loop sling and spliced rope loop sling.



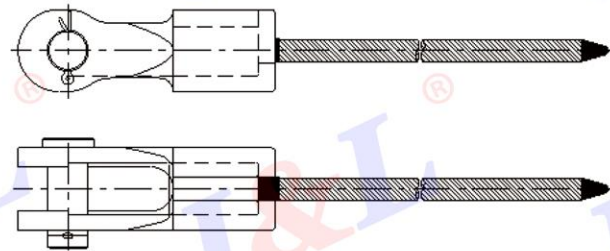
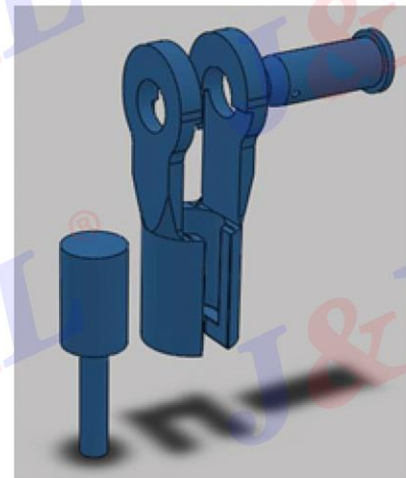
Pressed rope loop



Spliced rope loop

QUICK-RELEASE SLING

- Quick-release sling is commonly used in the occasion of the rope need to be disassembled frequently, and the rope need to move around the block, such as the truck crane main lifting rope, assistant rope and variable amplitude rope, etc.
- Taking down the socket sleeve before crossing the block, and then put it back again.
- By using the quick-release socket sling, the replacement of the pulley block has been becoming more quick and convenient.



STEEL WIRE ROPE BELT

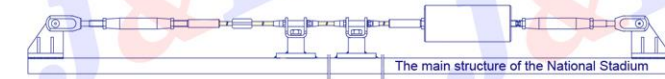
Wire rope belt is mainly used for hoisting small tonnage of steel coil. How to produce the steel wire rope belt: use one piece strand rope to make it, the even number strands in the middle display side by side, twine the weft rope up and down and fasten. The parts need to be touched with the steel coil shall fix the gummed tape (contain steel wire) or polyester sling sleeve. Wire rope belt has the advantages of easy to use, low cost, strong operability, low demands on workers operating level.



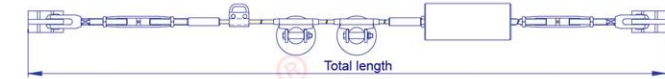
SECURITY CABLE

PATENT NO. ZL 2007 2 0190574.5

- Security cable is a kind of tools of protecting safely. Mainly used for protecting the safety of the worker operating aloft. The new type security cable has been replaced the old device, and remove its unsafe hidden troubles, as simple, rough, and unsafe. There has the sliding device, buffered device, adjustable device, support device and connecting anchor in the new security cable. The sliding device and the support device fitting together, to protect the worker sliding from one cable end to another end successfully. The buffered device shall reduce the impact from the outside. The adjustable device shall change the cable length with the variety of temperature, and keep the cable in the best status. The connecting anchor used the screw thread for connecting, easy to dismantle and take along.
- It has been used in our national stadium. (Bird nest).

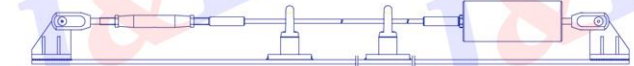


The main structure of the National Stadium



Total length

The drawing of the continued cable



Total length

The drawing for the discontinuous cable



National stadium (Bird Nest)

SINGLE-STRANDED CABLE

Single-stranded cable is newly developed by our company as a new type of sling product, which is made of rare earth alloy (the corrosion resistance is 2.05 times of zinc) coated steel strand as the main cable body with sockets attached on both end by pressing or casting, thus forming a single-stranded cable. It is with the characteristic of high strength and corrosion resistance. Taking the diameter 80mm, strength grade 1770 single-stranded cable as an example, the minimum breaking force is 5790KN, which is 1.5 times of round stranded wire rope.

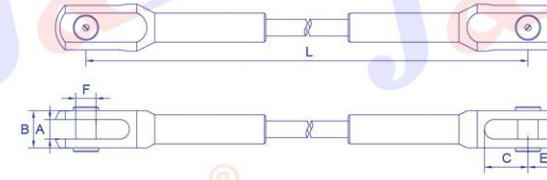
Range of products: Diameter from 9mm to 110mm, cables with fungible PE protection is the idea succedaneum, which is widely used in bridge, stadium construction and other constructional engineering fields.

Single-stranded steel wire rope is manufactured based on a round wire as a core, out of which is entwisted one or more round steel wires. It is according to the standard of EN12385-10 or ASTM A586. The outer wires of the single-stranded wire rope can be made as RHOL or LHOL according to different requests.

According to the grade of zinc coat, there are galv. Single-stranded wire ropes and galv. aluminum and rare earth coated mixture single-stranded wire ropes. The most common single-stranded wire rope structures are as follows:

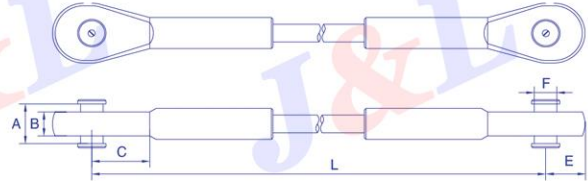
1X7 Type, 1X19 Type, 1X37 Type, 1X61 Type, 1X91 Type, 1X127-397 Type. The strength grade is 1570 and 1770.

U TYPE PRESSED SINGLE-STRANDED CABLE



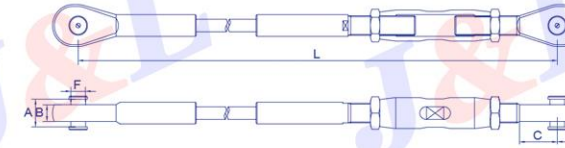
Art. No.	Dia of Rope (d) (mm)	A (mm)	B (mm)	C (mm)	E (mm)	Axis F (mm)
UX10	10	17	32	45	26	16
UX12	12	20	38	55	32	20
UX14	14	22	42	60	37	22
UX16	16	26	50	70	42	26
UX18	18	28	54	80	48	29
UX20	20	35	67	88	51	33
UX22	22	38	73	95	56	36
UX24	24	43	83	100	58	38
UX26	26	48	93	110	65	43
UX28	28	54	104	115	69	45
UX30	30	59	114	125	73	48

O TYPE PRESSED SINGLE-STRANDED CABLE



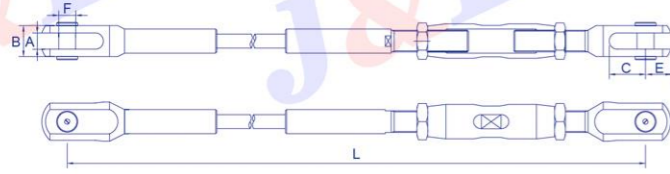
Art. No.	Dia of Rope (d) (mm)	A (mm)	B (mm)	C (mm)	E (mm)	Axis F (mm)
OX10	10	32	15	41	26	16
OX12	12	38	18	49	31	20
OX14	14	42	20	56	36	22
OX16	16	50	24	63	41	26
OX18	18	54	26	72	46	29
OX20	20	67	32	79	50	33
OX22	22	73	35	86	55	36
OX24	24	83	40	90	57	38
OX26	26	93	45	99	63	43
OX28	28	104	50	104	66	45
OX30	30	114	55	112	71	48

OT TYPE PRESSED SINGLE-STRANDED CABLE



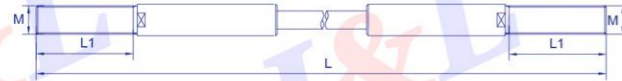
Art. No.	Dia of Rope (d) (mm)	A (mm)	B (mm)	C (mm)	E (mm)	Axis F (mm)
OTX10	10	32	15	41	26	16
OTX12	12	38	18	49	31	20
OTX14	14	42	20	56	36	22
OTX16	16	50	24	63	41	26
OTX18	18	54	26	72	46	29
OTX20	20	67	32	79	50	33
OTX22	22	73	35	86	55	36
OTX24	24	83	40	90	57	38
OTX26	26	93	45	99	63	43
OTX28	28	104	50	104	66	45
OTX30	30	114	55	112	71	48

UT TYPE PRESSED SINGLE-STRANDED CABLE



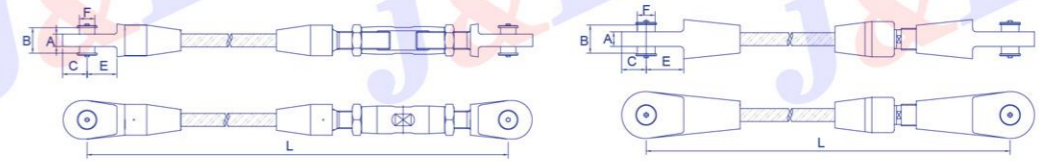
Art. No.	Dia of Rope (d) (mm)	A (mm)	B (mm)	C (mm)	E (mm)	Axis F (mm)
UTX10	10	17	32	45	26	16
UTX12	12	20	38	55	32	20
UTX14	14	22	42	60	37	22
UTX16	16	26	50	70	42	26
UTX18	18	28	54	80	48	29
UTX20	20	35	67	88	51	33
UTX22	22	38	73	95	56	36
UTX24	24	43	83	100	58	38
UTX26	26	48	93	110	65	43
UTX28	28	54	104	115	69	45
UTX30	30	59	114	125	73	48

W TYPE PRESSED SINGLE-STRANDED CABLE



Art. No.	Dia of Rope (d) (mm)	M (mm)	L1 (mm)
WX10	10	22	100
WX12	12	27	110
WX14	14	30	115
WX16	16	33	120
WX18	18	36	125
WX20	20	42	130
WX22	22	45	135
WX24	24	48	140
WX26	26	52	140
WX28	28	56	145
WX30	30	60	150

O TYPE CASTED SINGLE-STRANDED CABLE

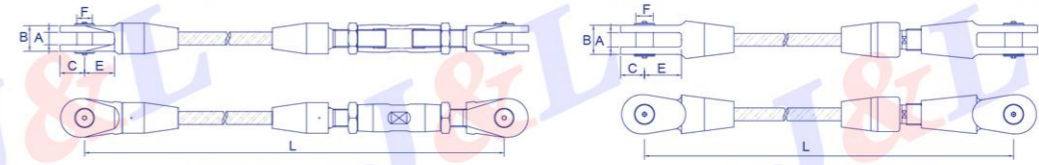


A type (large adjusting variable)

B Type (small adjusting variable)

Art. No.	Dia of Rope (d) (mm)	A (mm)	B (mm)	C (mm)	E (mm)	Axis F (mm)
CDJ32	Φ32 ~ Φ36	48	98	90	115	59
CDJ38	Φ38 ~ Φ42	58	118	110	140	72
CDJ44	Φ44 ~ Φ48	73	153	116	170	83
CDJ50	Φ50 ~ Φ54	78	158	134	200	94
CDJ56	Φ56 ~ Φ60	88	178	158	230	108
CDJ62	Φ62 ~ Φ66	93	183	167	235	113
CDJ68	Φ68 ~ Φ74	97	197	188	260	122
CDJ76	Φ76 ~ Φ82	112	232	218	310	146
CDJ84	Φ84 ~ Φ90	123	243	250	340	159
CDJ92	Φ92 ~ Φ100	131	261	263	360	172
CDJ102	Φ102 ~ Φ110	145	285	278	370	177

U TYPE CASTED SINGLE-STRANDED CABLE



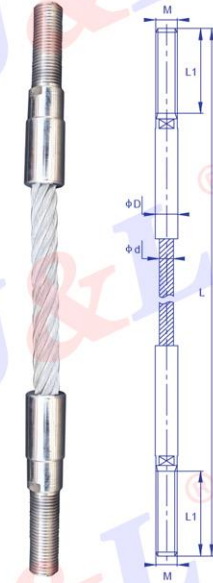
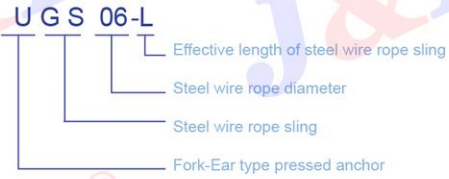
A type (large adjusting variable)

B Type (small adjusting variable)

Art. No.	Dia of Rope (d) (mm)	A (mm)	B (mm)	C (mm)	E (mm)	Axis F (mm)
CEJ32	Φ32 ~ Φ36	48	98	90	115	59
CEJ38	Φ38 ~ Φ42	58	118	110	140	72
CEJ44	Φ44 ~ Φ48	73	153	116	170	83
CEJ50	Φ50 ~ Φ54	78	158	134	200	94
CEJ56	Φ56 ~ Φ60	88	178	158	230	108
CEJ62	Φ62 ~ Φ66	93	183	167	235	113
CEJ68	Φ68 ~ Φ74	97	197	188	260	122
CEJ76	Φ76 ~ Φ82	112	232	218	310	146
CEJ84	Φ84 ~ Φ90	123	243	250	340	159
CEJ92	Φ92 ~ Φ100	131	261	263	360	172
CEJ102	Φ102 ~ Φ110	145	285	278	370	177

STEEL WIRE ROPE PRESSED SLING-ANCHOR TYPE

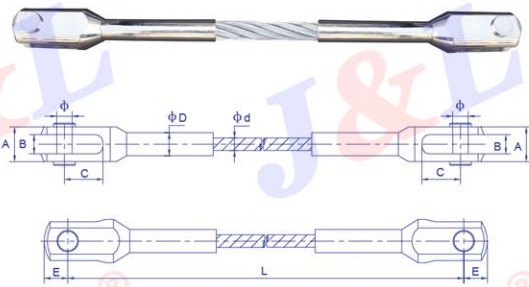
- Anchor type pressed sling is mainly used for connecting load. It can be processed the wire rope diameter within 44mm. We can supply the finished slings under any status of stress with the inquiry of the customers. Also can accept the special design and manufacture according with the client's requirements.
- Alloy steel or stainless steel shall be used at both ends of the anchor according to customer requirements.
- The data in the form is suitable for the wire rope of class b, fiber core, tensile strength of 1670 MPa.



W TYPE COMMON PRESSED STEEL WIRE ROPE SLING

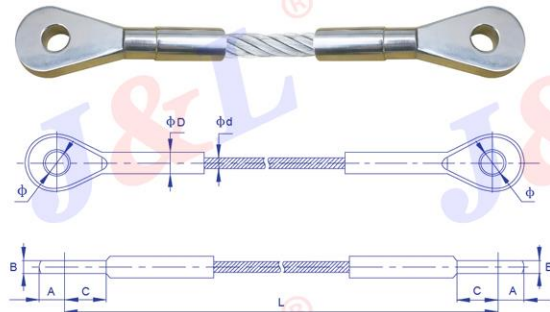
Art. No.	Dia. of Rope (d) (mm)	L1 (mm)	M (mm)	D (mm)
WGS06	6	70	M10	12
WGS09	9	80	M16	18
WGS11	11	90	M18	20
WGS13	13	100	M20	22
WGS14	14	110	M24	26
WGS16	16	115	M27	28
WGS18	18	120	M30	32
WGS20	20	125	M33	36
WGS22	22	135	M36	40
WGS24	24	135	M39	44
WGS26	26	140	M42	44
WGS28	28	140	M45	48
WGS30	30	145	M48	52
WGS32	32	150	M52	56
WGS34	34	155	M56	60
WGS36	36	160	M56	64

U TYPE COMMON PRESSED STEEL WIRE ROPE SLING



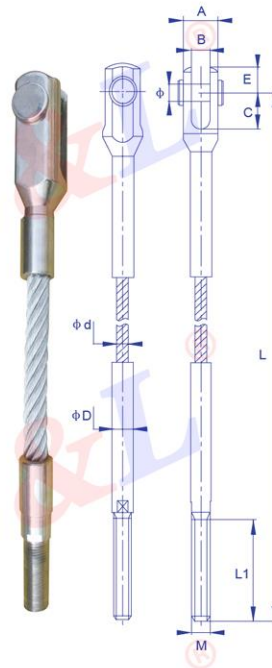
Art. No.	Dia. of Rope (d) (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Dia. of aperture (mm)
UGS06	6	24	12	25	12	17	12
UGS09	9	28	14	29	18	21	14
UGS11	11	30	16	32	20	23	16
UGS13	13	38	20	40	22	28.5	20
UGS14	14	42	22	45	26	30.5	22
UGS16	16	46	24	50	28	34	24
UGS18	18	52	28	55	32	38	25
UGS20	20	58	30	61	36	39.5	26
UGS22	22	62	34	68	40	45.5	30
UGS24	24	68	38	75	44	51	33
UGS26	26	72	40	80	44	54	36
UGS28	28	78	42	82	48	57	38
UGS30	30	86	46	90	52	60.5	40
UGS32	32	94	50	98	56	66.2	44
UGS34	34	98	52	102	60	68.5	46
UGS36	36	104	54	106	64	71	49

O TYPE COMMON PRESSED STEEL WIRE ROPE SLING



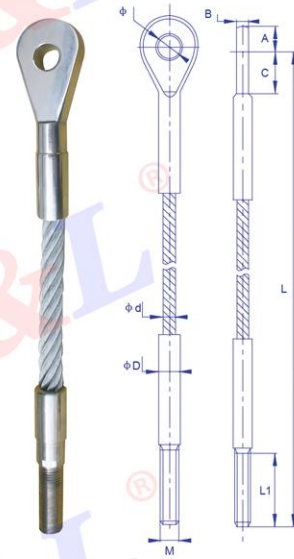
Art. No.	Dia. of Rope (d) (mm)	A (mm)	B (mm)	C (mm)	D (mm)	Dia. of aperture (mm)
OGS06	6	14	10	25	12	12
OGS09	9	19	12	28	18	14
OGS11	11	22	14	33	20	16
OGS13	13	28	16	38	22	20
OGS14	14	30	18	42	26	22
OGS16	16	33	20	46	28	24
OGS18	18	35	24	50	32	25
OGS20	20	38	26	50	36	26
OGS22	22	43	28	55	40	30
OGS24	24	48	30	60	44	33
OGS26	26	51	33	60	44	36
OGS28	28	54	36	65	48	38
OGS30	30	56	40	70	52	40
OGS32	32	61	42	75	56	44
OGS34	34	64	45	80	60	46
OGS36	36	68	48	90	64	49

UW TYPE COMMON PRESSED STEEL WIRE ROPE SLING



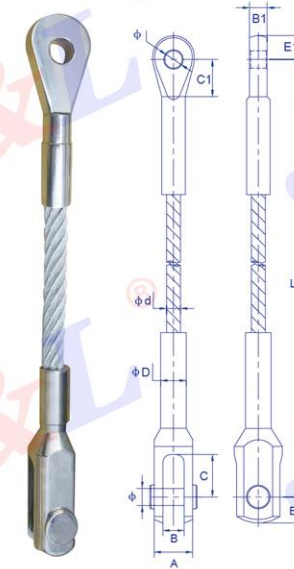
Art. No.	Dia. of Rope (d) (mm)	A (mm)	B (mm)	C (mm)	D (mm)	L1 (mm)	E (mm)	M (mm)	Dia. of aperture (mm)
UWGS06	6	24	12	25	12	70	17	M10	12
UWGS09	9	28	14	29	18	80	21	M16	14
UWGS11	11	30	16	32	20	90	23	M18	16
UWGS13	13	38	20	40	22	100	28.5	M20	20
UWGS14	14	42	22	45	26	110	30.5	M24	22
UWGS16	16	46	24	50	28	115	34	M27	24
UWGS18	18	52	28	55	32	120	38	M30	25
UWGS20	20	58	30	61	36	125	39.5	M33	26
UWGS22	22	62	34	68	40	135	45.5	M36	30
UWGS24	24	68	38	75	44	135	51	M39	33
UWGS26	26	72	40	80	44	140	54	M42	36
UWGS28	28	78	42	82	48	140	57	M45	38
UWGS30	30	86	46	90	52	145	60.5	M48	40
UWGS32	32	94	50	98	56	150	66.2	M52	44
UWGS34	34	98	52	102	60	155	68.5	M56	46
UWGS36	36	104	54	106	64	160	71	M56	49

OW TYPE COMMON PRESSED STEEL WIRE ROPE SLING



Art. No.	Dia. of Rope (d) (mm)	A (mm)	B (mm)	C (mm)	D (mm)	M (mm)	L1 (mm)	Dia. of aperture (mm)
OWGS06	6	14	10	25	12	M10	70	12
OWGS09	9	19	12	28	18	M16	80	14
OWGS11	11	22	14	33	20	M18	90	16
OWGS13	13	28	16	38	22	M20	100	20
OWGS14	14	30	18	42	26	M24	110	22
OWGS16	16	33	20	46	28	M27	115	24
OWGS18	18	35	24	50	32	M30	120	25
OWGS20	20	38	26	50	36	M33	125	26
OWGS22	22	43	28	55	40	M36	135	30
OWGS24	24	48	30	60	44	M39	135	33
OWGS26	26	51	33	60	44	M42	140	36
OWGS28	28	54	36	65	48	M45	140	38
OWGS30	30	56	40	70	52	M48	145	40
OWGS32	32	61	42	75	56	M52	150	44
OWGS34	34	64	45	80	60	M56	155	46
OWGS36	36	68	48	90	64	M56	160	49

OU TYPE COMMON PRESSED STEEL WIRE ROPE SLING



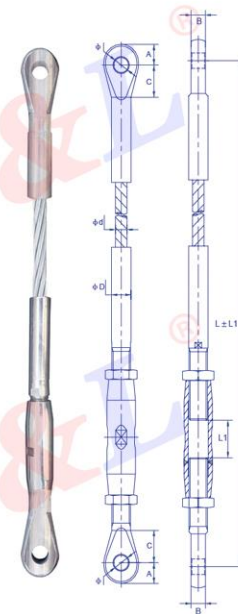
Art. No.	Dia. of Rope (d) (mm)	A (mm)	B (mm)	B1 (mm)	C (mm)	C1 (mm)	D (mm)	E (mm)	E1 (mm)	Dia. of aperture (mm)
OUGS06	6	24	12	10	25	25	12	17	14	12
OUGS09	9	28	14	12	29	28	18	21	19	14
OUGS11	11	30	16	14	32	33	20	23	22	16
OUGS13	13	38	20	16	40	38	22	28.5	28	20
OUGS14	14	42	22	18	45	42	26	30.5	30	22
OUGS16	16	46	24	20	50	46	28	34	33	24
OUGS18	18	52	28	24	55	50	32	38	35	25
OUGS20	20	58	30	26	61	50	36	39.5	38	26
OUGS22	22	62	34	28	68	55	40	45.5	43	30
OUGS24	24	68	38	30	75	60	44	51	48	33
OUGS26	26	72	40	33	80	60	44	54	51	36
OUGS28	28	78	42	36	82	65	48	57	54	38
OUGS30	30	86	46	40	90	70	52	60.5	56	40
OUGS32	32	94	50	42	98	75	56	66.2	61	44
OUGS34	34	98	52	45	102	80	60	68.5	64	46
OUGS36	36	104	54	48	106	90	64	71	68	49

U TYPE PRESSED AND ADJUSTABLE COMMON WIRE ROPE SLING



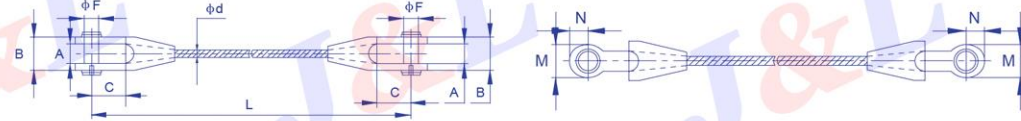
Art. No.	Dia. of Rope (d) (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Dia. of aperture (mm)
UTGS06	6	24	12	25	12	17	12
UTGS09	9	28	14	29	18	21	14
UTGS11	11	30	16	32	20	23	16
UTGS13	13	38	20	40	22	28.5	20
UTGS14	14	42	22	45	26	30.5	22
UTGS16	16	46	24	50	28	34	24
UTGS18	18	52	28	55	32	38	25
UTGS20	20	58	30	61	36	39.5	26
UTGS22	22	62	34	68	40	45.5	30
UTGS24	24	68	38	75	44	51	33
UTGS26	26	72	40	80	44	54	36
UTGS28	28	78	42	82	48	57	38
UTGS30	30	86	46	90	52	60.5	40
UTGS32	32	94	50	98	56	66.2	44
UTGS34	34	98	52	102	60	68.5	46
UTGS36	36	104	54	106	64	71	49

O TYPE PRESSED AND ADJUSTABLE COMMON WIRE ROPE SLING



Art. No.	Dia. of Rope (d) (mm)	A (mm)	B (mm)	C (mm)	D (mm)	Dia. of aperture (mm)
OTGS06	6	14	10	25	12	12
OTGS09	9	19	12	28	18	14
OTGS11	11	22	14	33	20	16
OTGS13	13	28	16	38	22	20
OTGS14	14	30	18	42	26	22
OTGS16	16	33	20	46	28	24
OTGS18	18	35	24	50	32	25
OTGS20	20	38	26	50	36	26
OTGS22	22	43	28	55	40	30
OTGS24	24	48	30	60	44	33
OTGS26	26	51	33	60	44	36
OTGS28	28	54	36	65	48	38
OTGS30	30	56	40	70	52	40
OTGS32	32	61	42	75	56	44
OTGS34	34	64	45	80	60	46
OTGS36	36	68	48	90	64	49

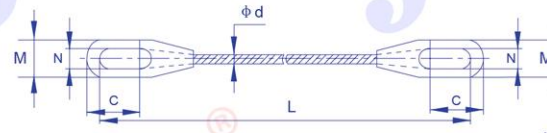
OPEN TYPE CASTING WIRE ROPE SLING



Art. No.	Socket type	Dia. of Rope (mm)	A (mm)	B (mm)	C (mm)	Shaft diameter (F) (mm)	M (mm)	N (mm)
KJ06	1/4	Φ6-Φ7	19	39	40	16.5	33	19
KJ08	5/16-3/8	Φ8-Φ10	21	45	44	20.5	38	22
KJ11	7/16-1/2	Φ11-Φ13	25	53	51	24.5	48	27
KJ14	9/16-5/8	Φ14-Φ16	32	60	64	29.5	57	33.5
KJ18	3/4	Φ18	38	70	76	34.5	67	40
KJ20	7/8	Φ20-Φ22	44	84	89	40.5	80	45
KJ24	1	Φ24-Φ26	51	95	102	50	95	56
KJ28	1 1/8	Φ28	57	107	117	56	105	62
KJ32	1 1/4-1 3/8	Φ32-Φ36	64	124	127	63	122	74
KJ38	1 1/2	Φ38	76	136	152	69	137	80
KJ40	1 5/8	Φ40	76	140	165	75	146	88
KJ44	1 3/4-1 7/8	Φ44-Φ48	89	169	178	88	165	102
KJ52	2 1/8	Φ52-Φ54	102	192	228	94	178	110
KJ56	2 1/4-2 3/8	Φ56-Φ60	114	224	254	106	197	120
KJ64	2 1/2-2 5/8	Φ64-Φ66	127	247	273	119	216	132
KJ70	2 3/4-2 7/8	Φ70-Φ74	133	273	279	125	229	138
KJ76	3-3 1/8	Φ76-Φ80	146	296	286	131	241	150
KJ82	3 1/4-3 3/8	Φ82-Φ86	159	319	298	138	254	165
KJ88	3 1/2-3 5/8	Φ88-Φ92	172	332	318	150	273	175
KJ95	3 3/4-4	Φ95-Φ102	191	371	343	176	318	210
KJ110	4 1/4	Φ110	216	416	390	190	350	235
KJ120	4 7/8	Φ120	267	467	430	200	400	270
KJ130	--	Φ130	273	--	495	234	450	--
KJ140	--	Φ140	294	--	532	252	465	--
KJ150	--	Φ150	315	--	570	270	500	--
KJ160	--	Φ160	328	--	606	295	540	--
KJ170	--	Φ170	358	--	650	295	600	--
KJ180	--	Φ180	378	--	700	305	640	--
KJ190	--	Φ190	400	--	722	323	670	--

The data in the form is suitable for class b, steel core, nominal tensile strength of 1770 MPa series wire rope.
The data in the form can be customized, and available for forging and welding joint. Welded type will be used without any special inquiry.

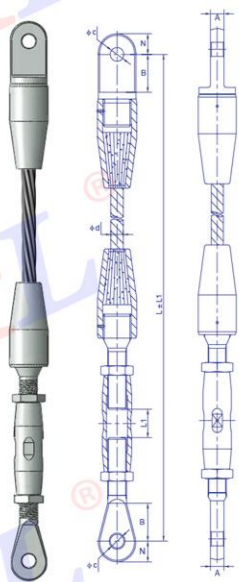
CLOSED TYPE CASTING SLING



Art. No.	Socket type	Dia. of Rope (mm)	A (mm)	B (mm)	C (mm)	M (mm)	N (mm)
BJ06	1/4	Φ6-Φ7	14	14	57	40	22
BJ08	5/16-3/8	Φ8-Φ10	18	16	67	43	25
BJ11	7/16-1/2	Φ11-Φ13	22	18	75	51	30
BJ14	9/16-5/8	Φ14-Φ16	25	21	84	67	36
BJ18	3/4	Φ18	32	27	103	76	42
BJ20	7/8	Φ20-Φ22	38	32	121	92	48
BJ24	1	Φ24-Φ26	45	35	137	105	58
BJ28	1 1/8	Φ28	50	38	152	114	65
BJ32	1 1/4-1 3/8	Φ32-Φ36	55	41	168	127	71
BJ38	1 1/2	Φ38	65	50	202	137	81
BJ40	1 5/8	Φ40	70	54	219	146	83
BJ44	1 3/4-1 7/8	Φ44-Φ48	75	56	248	171	95
BJ52	2-2 1/8	Φ52-Φ54	83	62	279	194	111
BJ56	2 1/4-2 3/8	Φ56-Φ60	92	67	308	216	127
BJ64	2 1/2-2 5/8	Φ64-Φ66	102	79	349	241	140
BJ70	2 3/4-2 7/8	Φ70-Φ74	124	79	365	273	159
BJ76	3-3 1/8	Φ76-Φ80	133	83	381	292	171
BJ82	3 1/4-3 3/8	Φ82-Φ86	146	102	413	311	184
BJ88	3 1/2-3 5/8	Φ88-Φ92	159	102	432	330	197
BJ95	3 3/4-4	Φ95-Φ102	178	108	464	362	216
BJ110	4 1/4	Φ110	200	123	535	404	244
BJ120	4 7/8	Φ120	240	150	595	475	275
BJ130	--	Φ130	246	--	655	--	293
BJ140	--	Φ140	267	--	706	--	314
BJ150	--	Φ150	285	--	756	--	335
BJ160	--	Φ160	304	--	805	--	358
BJ170	--	Φ170	330	--	860	--	390
BJ180	--	Φ180	350	--	915	--	414
BJ190	--	Φ190	370	--	960	--	436

The data in the form is suitable for class b, steel core, nominal tensile strength of 1770 MPa series wire rope.
The data in the form can be customized, and available for forging and welding joint. Welded type will be used without any special inquiry.

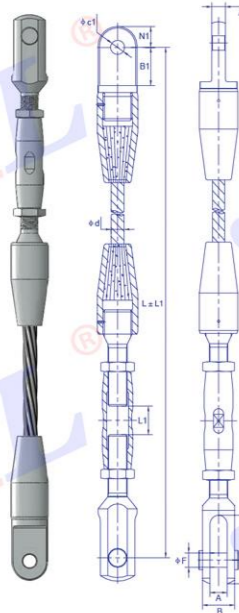
SINGLE EAR TYPE ADJUSTABLE CASTING SLING



Art. No.	Dia. of Rope (d) (mm)	A (mm)	B (mm)	Dia. of aperture C (mm)	N (mm)
DEJ06	Φ6-Φ7	7	25	13	15
DEJ08	Φ8-Φ10	12	33	17	24
DEJ11	Φ11-Φ13	14	38	21	26
DEJ14	Φ14-Φ16	18	46	25	31
DEJ18	Φ18	20	50	26	34
DEJ20	Φ20-Φ22	25	60	29	38
DEJ24	Φ24-Φ26	29	70	33	44
DEJ28	Φ28	31	80	33	46
DEJ32	Φ32-Φ36	44	115	40	57
DEJ40	Φ40	50	130	50	67
DEJ44	Φ44-Φ48	57	150	66	84
DEJ52	Φ52-Φ54	60	165	67	97
DEJ56	Φ56-Φ60	61	175	69	100
DEJ64	Φ64-Φ66	67	205	73	113
DEJ70	Φ70-Φ74	72	215	81	134
DEJ76	Φ76-Φ80	73	220	87	138

The data in the form is suitable for class b, steel core, nominal tensile strength of 1670 MPa series wire rope.

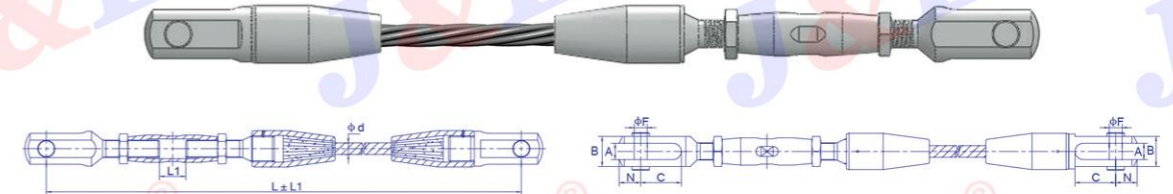
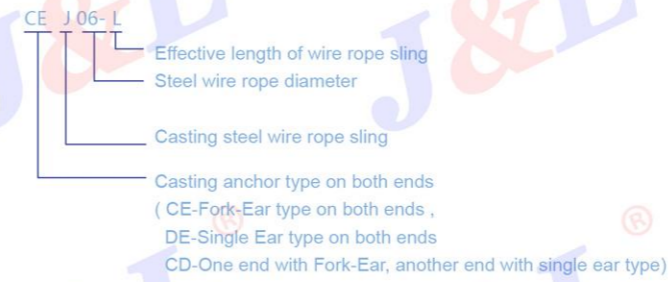
FORK-EAR -SINGLE EAR TYPE ADJUSTABLE CASTING SLING



Art. No.	Dia. of Rope (d) (mm)	A (mm)	B (mm)	C (mm)	Shaft diameter (F) (mm)	N (mm)	A1 (mm)	B1 (mm)	Dia. of aperture C1 (mm)	N1 (mm)
CDJ06	Φ6-Φ7	10	20	25	12	18	7	25	13	15
CDJ08	Φ8-Φ10	15	29	38	16	23	12	33	17	24
CDJ11	Φ11-Φ13	17	33	40	20	29	14	38	21	26
CDJ14	Φ14-Φ16	22	40	50	24	35	18	46	25	31
CDJ18	Φ18	24	45	55	25	38.5	20	50	26	34
CDJ20	Φ20-Φ22	29	55	68	28	39	25	60	29	38
CDJ24	Φ24-Φ26	33	61	80	32	47	29	70	33	44
CDJ28	Φ28	36	66	90	32	49	31	80	33	46
CDJ32	Φ32-Φ36	49	89	120	39	65	44	115	40	57
CDJ40	Φ40	55	103	140	49	77	50	130	50	67
CDJ44	Φ44-Φ48	61	116	160	64	87	57	150	66	84
CDJ52	Φ52-Φ54	64	127	180	65	100	60	165	67	97
CDJ56	Φ56-Φ60	65	134	190	67	103	61	175	69	100
CDJ64	Φ64-Φ66	71	142	210	71	117	67	205	73	113
CDJ70	Φ70-Φ74	76	164	230	79	128	72	215	81	134
CDJ76	Φ76-Φ80	77	174	240	85	133	73	220	87	138

The data in the form is suitable for class b, steel core, nominal tensile strength of 1670 MPa series wire rope.

FORK-EAR TYPE ADJUSTABLE CASTING SLING



Art. No.	Dia. of Rope (d) (mm)	A (mm)	B (mm)	C (mm)	Shaft diameter (F) (mm)	N (mm)
CEJ06	Φ6-Φ7	10	20	25	12	18
CEJ08	Φ8-Φ10	15	29	38	16	23
CEJ11	Φ11-Φ13	17	33	40	20	29
CEJ14	Φ14-Φ16	22	40	50	24	35
CEJ18	Φ18	24	45	55	25	38.5
CEJ20	Φ20-Φ22	29	55	68	28	39
CEJ24	Φ24-Φ26	33	61	80	32	47
CEJ28	Φ28	36	66	90	32	49
CEJ32	Φ32-Φ36	49	89	120	39	65
CEJ40	Φ40	55	103	140	49	77
CEJ44	Φ44-Φ48	61	116	160	64	87
CEJ52	Φ52-Φ54	64	127	180	65	100
CEJ56	Φ56-Φ60	65	134	190	67	103
CEJ64	Φ64-Φ66	71	142	210	71	117
CEJ70	Φ70-Φ74	76	164	230	79	128
CEJ76	Φ76-Φ80	77	174	240	85	133

The data in the form is suitable for class b, steel core, nominal tensile strength of 1670 MPa series wire rope.