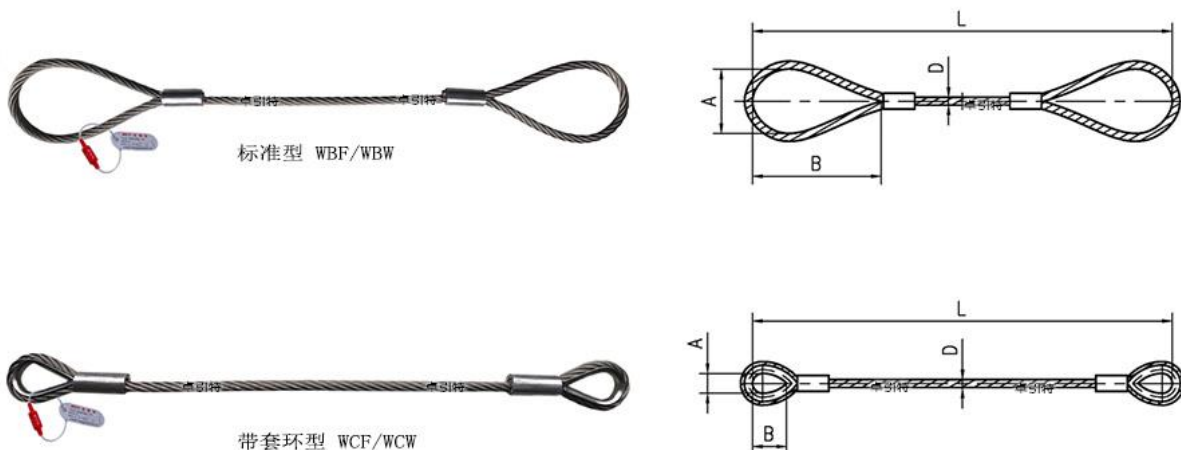


Pressed Steel Wire Rope Sling

- According to GB/T 16762-2009.
- The information of Pressed Steel Wire Rope Sling is marked on the a metal tag attached to the end of the steel wire rope.
- Safety factor: 5:1.
- Temperature -40°C-150°C.
- 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.
- This specification of the wire rope used for the working load: from 3mm to 5mm with construction 6 x19-WSC type from 6mm to 60mm with construction 6 x37 type b-1670,from 62mm ~ 120mm with 8x61 type b-1670.
- When the wire rope diameter is up to 90mm, should be pressed two aluminum alloy joints on each end of sling.
- The length of the wire rope according to the customer's request.



ITEM No.				Diameter mm	Size(mm)				WLL	
Standard		With Thimble			Standard		With Thimble		KN	
FC	IWRC	FC	IWRC	D	A	B	A	B	FC	IWRC
-	WBW03	-	WCW03	3	45	90	11.5	19	-	1.3
-	WBW05	-	WCW05	5	75	150	13	20.5	-	3.37
WBF06	WBW06	WCF06	WCW06	6	90	180	15	24	3.2	3.4
WBF07	WBW07	WCF07	WCW07	7	95	190	18	29	4.3	4.7
WBF08	WBW08	WCF08	WCW08	8	105	210	20	35	5.7	6.1
WBF09	WBW09	WCF09	WCW09	9	115	230	24	39	7.2	7.8
WBF10	WBW10	WCF10	WCW10	10	115	230	24	39	8.9	9.6
WBF11	WBW11	WCF11	WCW11	11	125	250	28.5	44	11	12
WBF12	WBW12	WCF12	WCW12	12	130	260	28.5	44	13	14

WBF13	WBW13	WCF13	WCW13	13	130	260	30	50	15	16
WBF14	WBW14	WCF14	WCW14	14	140	280	32	50	17	19
WBF16	WBW16	WCF16	WCW16	16	160	320	38	58	23	24
WBF18	WBW18	WCF18	WCW18	18	180	360	40	63	29	31
WBF20	WBW20	WCF20	WCW20	20	200	400	45	71	35	38
WBF22	WBW22	WCF22	WCW22	22	220	440	50	78	43	46
WBF24	WBW24	WCF24	WCW24	24	240	480	56	91	51	55
WBF26	WBW26	WCF26	WCW26	26	260	520	62	97	60	65
WBF28	WBW28	WCF28	WCW28	28	280	560	70	114	69	75
WBF30	WBW30	WCF30	WCW30	30	300	600	75	122	80	86
WBF32	WBW32	WCF32	WCW32	32	320	640	79.5	130	91	98
WBF34	WBW34	WCF34	WCW34	34	340	680	95	153	102	110
WBF36	WBW36	WCF36	WCW36	36	360	720	95	164	115	124
WBF38	WBW38	WCF38	WCW38	38	380	760	110	180	128	138
WBF40	WBW40	WCF40	WCW40	40	400	800	117	190	142	153
WBF42	WBW42	WCF42	WCW42	42	420	840	120	201	157	169
WBF44	WBW44	WCF44	WCW44	44	440	880	135	250	172	185
WBF46	WBW46	WCF46	WCW46	46	460	920	135	260	187	203
WBF48	WBW48	WCF48	WCW48	48	480	960	135	260	203	220
WBF50	WBW50	WCF50	WCW50	50	500	1000	135	267	221	240
WBF52	WBW52	WCF52	WCW52	52	520	1040	150	270	239	259
WBF54	WBW54	WCF54	WCW54	54	540	1080	150	270	258	279
WBF56	WBW56	WCF56	WCW56	56	560	1120	150	270	277	301
WBF58	WBW58	WCF58	WCW58	58	580	1160	150	281	298	322
WBF60	WBW60	WCF60	WCW60	60	600	1200	150	300	319	345
WBF62	WBW62	--	--	62	620	1240			290	343
WBF64	WBW64	--	--	64	640	1280			309	365
WBF66	WBW66	--	--	66	660	1320			329	389
WBF68	WBW68	--	--	68	680	1360			349	413
WBF70	WBW70	--	--	70	700	1400			370	437
WBF72	WBW72	--	--	72	720	1440			391	463
WBF74	WBW74	--	--	74	740	1480			413	489
WBF76	WBW76	--	--	76	760	1520			436	516
WBF78	WBW78	--	--	78	780	1560			459	543
WBF80	WBW80	--	--	80	800	1600			483	571
WBF82	WBW82	--	--	82	820	1640			507	600
WBF84	WBW84	--	--	84	840	1680			532	630
WBF86	WBW86	--	--	86	860	1720			558	660
WBF88	WBW88	--	--	88	880	1760			584	691
WBF90	WBW90	--	--	90	900	1800			611	723
WBF92	WBW92	--	--	92	920	1840			639	756
WBF94	WBW94	--	--	94	940	1880			667	789
WBF96	WBW96	--	--	96	960	1920			695	823

WBF98	WBW98	--	--	98	980	1960			725	857
WBF100	WBW100	--	--	100	1000	2000			755	893
WBF102	WBW102	--	--	102	1020	2040			785	929
WBF104	WBW104	--	--	104	1040	2080			816	966
WBF106	WBW106	--	--	106	1060	2120			848	1003
WBF108	WBW108	--	--	108	1080	2160			880	1041