

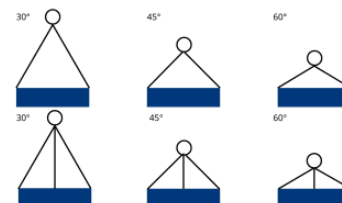
# Wireskrev – Kundetilpassede løftesling produsert av John Dahle Skipshandel

Robuste og pålitelige wireskrev produsert i egen slingeverksted hos John Dahle Skipshandel. Alle wireskrev produseres etter gjeldende standarder og kundens spesifikasjoner, og leveres med nødvendig dokumentasjon for sikker og effektiv løftebruk.

Wireskrev fra John Dahle Skipshandel er utviklet og produsert for krevende løfteoperasjoner innen maritim, offshore, industri og bygg/anlegg. Hver slynge produseres i vårt sertifiserte verksted og kan leveres som 1part, 2part, 3part eller 4part konfigurasjon, med eller uten forløper.

Produksjonen følger relevante standarder, inkludert DNVGLSTE271 ved bestilling, og alle wireskrev testes og kontrolleres i henhold til interne kvalitetsprosedyrer. Produktene kan leveres med ulike endefester som kroker, sjakler og masterlinks, samt med valgfri lengde, diameter og WLL.

Egner seg for generell lasting og lossing, tyngre offshore håndtering, industriell bruk og spesialtilpassede løfteoperasjoner.



**LØFTETABELL FOR STÅLTAUSTROPPER**  
WLL - i Tonn    Utførelse: Bløte øyer og presslåser

Løfting & bruk: **Utdelt** (maks. løfting i 10% av WLL)    **Utdelt** (maks. løfting i 10% av WLL)  
 1. Del: 10% av WLL    2. Del: 10% av WLL    3. Del: 10% av WLL    4. Del: 10% av WLL  
 5. Del: 10% av WLL    6. Del: 10% av WLL    7. Del: 10% av WLL    8. Del: 10% av WLL  
 9. Del: 10% av WLL    10. Del: 10% av WLL    11. Del: 10% av WLL    12. Del: 10% av WLL  
 13. Del: 10% av WLL    14. Del: 10% av WLL    15. Del: 10% av WLL    16. Del: 10% av WLL  
 17. Del: 10% av WLL    18. Del: 10% av WLL    19. Del: 10% av WLL    20. Del: 10% av WLL  
 21. Del: 10% av WLL    22. Del: 10% av WLL    23. Del: 10% av WLL    24. Del: 10% av WLL  
 25. Del: 10% av WLL    26. Del: 10% av WLL    27. Del: 10% av WLL    28. Del: 10% av WLL  
 29. Del: 10% av WLL    30. Del: 10% av WLL    31. Del: 10% av WLL    32. Del: 10% av WLL

Diameter (mm)	EN STROPP				TO STROPPER			TRE- OG FIRE STROPPER											
	30°	45°	60°	30°	45°	60°	30°	45°	60°										
8	0,7	0,7	0,5	0,5	1,4	1,5	1,1	1,1	1,2	0,9	1,0	0,7	0,7	1,3	1,3	1,5	1,5	1,0	1,1
10	1,0	1,0	0,8	0,8	2,1	2,3	1,7	1,7	1,9	1,5	1,8	1,0	1,1	2,7	2,9	2,2	2,4	1,8	1,7
12	1,5	1,7	1,2	1,3	3,1	3,4	2,6	2,8	3,0	2,3	2,9	1,7	1,9	4,0	4,4	3,3	3,6	2,7	2,5
14	2,1	2,3	1,7	1,8	4,2	4,5	3,6	3,8	4,0	3,1	3,9	2,3	2,5	5,5	6,0	4,5	4,8	3,5	3,4
16	2,7	3,0	2,1	2,4	5,4	6,0	4,5	4,8	5,1	3,8	4,7	3,0	3,3	7,0	7,8	5,8	6,3	4,2	4,5
18	3,4	3,7	2,7	3,0	6,8	7,4	5,7	6,0	6,3	4,8	5,9	3,4	3,7	8,8	9,6	7,2	7,8	5,2	5,6
20	4,3	4,6	3,4	3,8	8,7	9,5	7,4	7,8	8,1	6,0	7,5	4,2	4,6	11,3	12,3	9,0	9,8	6,5	6,9
22	5,2	5,6	4,1	4,5	10,4	11,3	8,6	9,0	9,4	7,2	8,9	5,2	5,6	13,5	14,6	11,0	11,8	7,8	8,4
24	6,3	6,7	5,0	5,3	12,6	13,6	10,7	11,3	11,7	8,8	10,8	6,3	6,7	16,3	17,4	13,5	14,0	9,4	10,0
26	7,2	7,8	5,7	6,2	14,4	15,6	12,2	12,8	13,2	10,0	12,0	7,2	7,8	18,7	20,2	15,0	15,6	11,0	11,7
28	8,4	8,9	6,7	7,2	16,8	18,0	14,2	14,8	15,2	11,6	14,0	8,4	9,0	21,8	23,4	18,0	18,6	12,6	13,5
32	11,8	12,6	9,2	9,8	23,4	25,2	19,6	20,4	21,2	15,6	19,2	11,8	12,6	29,7	31,8	24,0	24,6	17,4	18,6
36	15,6	16,5	12,6	13,2	32,4	34,8	27,0	28,0	29,0	21,6	27,0	15,6	16,5	40,5	43,2	33,0	33,6	24,0	25,2
40	19,8	20,8	15,6	16,2	42,0	45,0	35,0	36,0	37,0	28,0	36,0	19,8	20,8	54,0	57,6	45,0	45,6	32,4	34,2
45	24,6	25,8	19,8	20,4	54,0	57,6	45,0	46,0	47,0	36,0	45,0	24,6	25,8	72,0	75,6	60,0	60,6	43,2	45,0
50	29,4	30,6	23,4	24,0	66,0	70,2	54,0	55,0	56,0	43,0	54,0	29,4	30,6	90,0	93,6	75,0	75,6	54,0	56,4
56	35,4	36,6	28,2	28,8	81,0	85,2	66,0	67,0	68,0	52,0	66,0	35,4	36,6	108,0	113,4	90,0	90,6	66,0	69,0
63	42,6	43,8	34,2	34,8	99,0	104,4	79,0	80,0	81,0	63,0	79,0	42,6	43,8	132,0	138,6	108,0	108,6	81,0	84,0
72	51,0	52,2	41,4	42,0	118,8	125,4	95,0	96,0	97,0	75,0	95,0	51,0	52,2	156,0	163,2	132,0	132,6	99,0	102,6
80	60,6	61,8	49,2	49,8	141,6	148,8	114,0	115,0	116,0	88,0	114,0	60,6	61,8	180,0	187,2	156,0	156,6	118,8	122,4
90	71,4	72,6	58,2	58,8	168,0	176,4	138,0	139,0	140,0	108,0	138,0	71,4	72,6	216,0	225,0	180,0	180,6	141,6	145,2
100	83,4	84,6	68,4	69,0	198,0	207,0	162,0	163,0	164,0	132,0	162,0	83,4	84,6	252,0	261,6	216,0	216,6	168,0	171,6
112	96,6	97,8	79,8	80,4	231,6	241,2	190,0	191,0	192,0	156,0	190,0	96,6	97,8	291,6	301,2	252,0	252,6	198,0	201,6
126	114,0	115,2	93,6	94,2	277,2	287,4	228,0	229,0	230,0	189,0	228,0	114,0	115,2	342,0	352,2	306,0	306,6	237,6	241,2
144	135,6	136,8	111,6	112,2	336,0	346,8	276,0	277,0	278,0	228,0	276,0	135,6	136,8	408,0	418,2	360,0	360,6	288,0	291,6
162	156,6	157,8	129,6	130,2	408,0	418,8	330,0	331,0	332,0	276,0	330,0	156,6	157,8	486,0	496,2	420,0	420,6	342,0	345,6
180	180,0	181,2	150,0	150,6	492,0	502,8	396,0	397,0	398,0	336,0	396,0	180,0	181,2	576,0	586,2	492,0	492,6	408,0	411,6
200	207,0	208,2	172,8	173,4	594,0	605,4	474,0	475,0	476,0	408,0	474,0	207,0	208,2	684,0	694,2	582,0	582,6	486,0	489,6
225	235,8	237,0	198,0	198,6	714,0	725,4	567,0	568,0	569,0	486,0	567,0	235,8	237,0	810,0	820,2	693,0	693,6	582,0	585,6
252	267,6	268,8	226,8	227,4	846,0	857,4	666,0	667,0	668,0	576,0	666,0	267,6	268,8	954,0	964,2	804,0	804,6	684,0	687,6
280	312,0	313,2	266,4	267,0	1008,0	1020,0	780,0	781,0	782,0	672,0	780,0	312,0	313,2	1134,0	1144,2	936,0	936,6	810,0	813,6
315	356,4	357,6	307,8	308,4	1206,0	1218,0	924,0	925,0	926,0	792,0	924,0	356,4	357,6	1368,0	1378,2	1098,0	1098,6	936,0	939,6
360	421,2	422,4	367,2	367,8	1440,0	1452,0	1080,0	1081,0	1082,0	936,0	1080,0	421,2	422,4	1638,0	1648,2	1296,0	1296,6	1080,0	1083,6
408	496,8	498,0	432,0	432,6	1728,0	1740,0	1296,0	1297,0	1298,0	1116,0	1296,0	496,8	498,0	1956,0	1966,2	1530,0	1530,6	1296,0	1300,2
460	582,0	583,2	504,0	504,6	2052,0	2064,0	1512,0	1513,0	1514,0	1308,0	1512,0	582,0	583,2	2316,0	2326,2	1764,0	1764,6	1512,0	1515,6
516	678,0	679,2	583,2	583,8	2412,0	2424,0	1764,0	1765,0	1766,0	1512,0	1764,0	678,0	679,2	2718,0	2728,2	2052,0	2052,6	1764,0	1767,6
576	784,8	786,0	679,2	679,8	2814,0	2826,0	2052,0	2053,0	2054,0	1764,0	2052,0	784,8	786,0	3162,0	3172,2	2412,0	2412,6	2052,0	2055,6
640	903,6	904,8	784,8	785,4	3360,0	3372,0	2412,0	2413,0	2414,0	2052,0	2412,0	903,6	904,8	3756,0	3766,2	2814,0	2814,6	2412,0	2415,6
714	1035,6	1036,8	903,6	904,2	4032,0	4044,0	2814,0	2815,0	2816,0	2412,0	2814,0	1035,6	1036,8	4482,0	4492,2	3360,0	3360,6	2814,0	2817,6
792	1180,8	1182,0	1022,4	1023,0	4824,0	4836,0	3360,0	3361,0	3362,0	2814,0	3360,0	1180,8	1182,0	5358,0	5368,2	4032,0	4032,6	3360,0	3363,6
876	1340,4	1341,6	1155,6	1156,2	5742,0	5754,0	3960,0	3961,0	3962,0	3360,0	3960,0	1340,4	1341,6	6396,0	6406,2	4824,0	4824,6	3960,0	3963,6
966	1515,6	1516,8	1303,2	1303,8	6888,0	6900,0	4644,0	4645,0	4646,0	3960,0	4644,0	1515,6	1516,8	7614,0	7624,2	5742,0	5742,6	4644,0	4647,6
1062	1707,6	1708,8	1466,4	1467,0	8274,0	8286,0	5424,0	5425,0	5426,0	4644,0	5424,0	1707,6	1708,8	8982,0	8992,2	6660,0	6660,6	5424,0	5427,6
1164	1916,4	1917,6	1645,2	1645,8	9900,0	9912,0	6300,0	6301,0	6302,0	5424,0	6300,0	1916,4	1917,6	10596,0	10606,2	7560,0	7560,6	6300,0	6303,6
1272	2143,2	2144,4	1840,8	1841,4	11772,0	11784,0	7284,0	7285,0	7286,0	6300,0	7284,0	2143,2	2144,4	12462,0	12472,2	8568,0	8568,6	7284,0	7287,6
1386	2388,0	2389,2	2054,4	2055,0	13908,0	13920,0	8364,0	8365,0	8366,0	7284,0	8364,0	2388,0	2389,2	14598,0	14608,2	9720,0	9720,6	8364,0	8367,6
1506	2650,8	2652,0	2287,2	2287,8	16320,0	16332,0	9564,0	9565,0	9566,0	8364,0	9564,0	2650,8	2652,0	17016,0	17026,2	10980,0	10980,6	9564,0	9567,6
1632	2931,6	2932,8	2540,4	2541,0	19008,0	19020,0	10884,0	10885,0	10886,0	9564,0	10884,0	2931,6	2932,8	19818,0	19828,2	12480,0	12480,6	10884,0	10887,6
1764	3240,0	3241,2	2815,2	2815,8	21972,0	21984,0	12444,0	12445,0	12446,0	10884,0	12444,0	3240,0	3241,2	22914,0	22924,2	14280,0	14280,6	12444,0	12447,6
1902	3577,2	3578,4	3113,6	3114,2	25200,0	25212,0	14244,0	14245,0	14246,0	12444,0	14244,0	3577,2	3578,4	26316,0	26326,2	16320,0	16320,6	14244,0	14247,6
2046	3943,2	3944,4	3436,8	3437,4	28704,0	28716,0	16284,0	16285,0	16286,0	14244,0	16284,0	3943,2	3944,4	30018,0	30028,2	18480,0	18480,6	16284,0	16287,6
2196	4338,0	4339,2	3784,8	3785,4	33408,0	33420,0	18564,0	18565,0	18566,0	16284,0	18564,0	4338,0	4339,2	34026,0	34036,2	20880,0	20880,6	18564,0	18567,6
2352	4761,6	4762,8	4159,2	4159,8	39408,0	39420,0	21104,0	21105,0	21106,0	18564,0	21104,0	4761,6	4762,8	39336,0	39346,2	23520,0	23520,6	21104,0	21107,6
2514	5214,0	5215,2	4562,4	4563,0	46716,0	46728,0	23916,0	23917,0	23918,0	21104,0	23916,0	5214,0	5215,2	44958,0	44968,2	26520,0	26520,6	23916,0	