

**ANIMA TESSILE BNW (7x19) AT - RESISTENZA 1770 N/mm<sup>2</sup>**  
**FIBER CORE BNW (7x19) FC - STRENGTH 1770 N/mm<sup>2</sup>**

Codice articolo Item code	Descrizione Description	Diametro Diameter	Massa kg/m Mass kg/m	Grado della fune (N/mm <sup>2</sup> ) Rope grade (N/mm <sup>2</sup> )	Carico di rottura minimo (daN) Minimum breaking load (daN)	Carico di rottura minimo (kg) Minimum breaking load (kg)
001BN0W060CD	BNW RES. 180 DIA. MM 6 CD	6	0,13	1770	2.100	2.141
001BN01W080CD	BNW RES. 180 DIA. MM 8 CD	8	0,243	1770	3.800	3.874
001BN01W100CD	BNW RES. 180 DIA. MM 10 CD	10	0,38	1770	6.000	6.116
001BN01W120CD	BNW RES. 180 DIA. MM 12 CD	12	0,547	1770	8.600	8.767
001BN01W130CD	BNW RES. 180 DIA. MM 13 CD	13	0,643	1770	10.100	10.296
001BN01W140CD	BNW RES. 180 DIA. MM 14 CD	14	0,745	1770	11.700	11.927
001BN01W160CD	BNW RES. 180 DIA. MM 16 CD	16	0,973	1770	15.300	15.596
001BN01W180CD	BNW RES. 180 DIA. MM 18 CD	18	1,23	1770	19.400	19.776
001BN01W190CD	BNW RES. 180 DIA. MM 19 CD	19	1,37	1770	21.600	22.018
001BN01W200CD	BNW RES. 180 DIA. MM 20 CD	20	1,52	1770	23.900	24.363
001BN01W220CD	BNW RES. 180 DIA. MM 22 CD	22	1,84	1770	28.900	29.460
001BN01W240CD	BNW RES. 180 DIA. MM 24 CD	24	2,19	1770	34.400	35.066
001BN01W260CD	BNW RES. 180 DIA. MM 26 CD	26	2,57	1770	40.400	41.182
001BN01W280CD	BNW RES. 180 DIA. MM 28 CD	28	2,98	1770	46.900	47.808
001BN01W320CD	BNW RES. 180 DIA. MM 32 CD	32	3,89	1770	61.200	62.385
001BN01W340CD	BNW RES. 180 DIA. MM 34 CD	34	4,39	1770	69.100	70.438
001BN01W360CD	BNW RES. 180 DIA. MM 36 CD	36	4,93	1770	77.500	79.001
001BN01W380CD	BNW RES. 180 DIA. MM 38 CD	38	5,49	1770	86.300	87.971
001BN01W400CD	BNW RES. 180 DIA. MM 40 CD	40	6,08	1770	95.600	97.452

**Formazione / Construction**

114 fili  
114 wires

**Anima tessile / Fiber core**

6 x 19 - AT  
6 x 19 - FC

**Grado della fune 1770 N/mm<sup>2</sup>**  
**Rope grade 1770 N/mm<sup>2</sup>**

**Tipologia di finitura / Surface finishing**

Zincata / Galvanized  
Lucida / Bright

**Impiego / Application**

Per sollevamento: argani, paranchi,  
sollevamenti in genere  
*For hoisting application: winches, hoists,  
hoisting equipment general*

**Norma / Specification**

EN 12385-4



**ANIMA TESSILE BNW (7x19) AT - RESISTENZA 1960 N/mm<sup>2</sup>**  
**FIBER CORE BNW (7x19) FC - STRENGTH 1960 N/mm<sup>2</sup>**

Codice articolo Item code	Descrizione Description	Diametro Diameter	Massa kg/m Mass kg/m	Grado della fune (N/mm <sup>2</sup> ) Rope grade (N/mm <sup>2</sup> )	Carico di rottura minimo (daN) Minimum breaking load (daN)	Carico di rottura minimo (kg) Minimum breaking load (kg)
001BN00W035CD	BNW RES. 200 DIA. MM 6 CD	6	0,13	1960	2.330	2.375
001BN00W080CD	BNW RES. 200 DIA. MM 8 CD	8	0,24	1960	4.200	4.281
001BN00W090CD	BNW RES. 200 DIA. MM 9 CD	9	0,29	1960	5.290	5.392
001BN00W100CD	BNW RES. 200 DIA. MM 10 CD	10	0,38	1960	6.600	6.728
001BN00W120CD	BNW RES. 200 DIA. MM 12 CD	12	0,55	1960	9.500	9.684
001BN00W130CD	BNW RES. 200 DIA. MM 13 CD	13	0,64	1960	11.200	11.417
001BN00W140CD	BNW RES. 200 DIA. MM 14 CD	14	0,74	1960	13.000	13.252
001BN00W160CD	BNW RES. 200 DIA. MM 16 CD	16	0,97	1960	16.900	17.227
001BN00W180CD	BNW RES. 200 DIA. MM 18 CD	18	1,23	1960	21.400	21.814
001BN00W190CD	BNW RES. 200 DIA. MM 19 CD	19	1,37	1960	23.900	24.363
001BN00W200CD	BNW RES. 200 DIA. MM 20 CD	20	1,52	1960	26.500	27.013
001BN00W220CD	BNW RES. 200 DIA. MM 22 CD	22	1,84	1960	32.000	32.620
001BN00W240CD	BNW RES. 200 DIA. MM 24 CD	24	2,19	1960	38.100	38.838
001BN00W260CD	BNW RES. 200 DIA. MM 26 CD	26	2,57	1960	44.700	45.566
001BN00W280CD	BNW RES. 200 DIA. MM 28 CD	28	2,98	1960	51.900	52.905
001BN00W320CD	BNW RES. 200 DIA. MM 32 CD	32	3,89	1960	67.800	69.113
001BN00W340CD	BNW RES. 200 DIA. MM 34 CD	34	4,39	1960	76.500	77.982
001BN00W360CD	BNW RES. 200 DIA. MM 36 CD	36	4,93	1960	85.800	87.462
001BN00W380CD	BNW RES. 200 DIA. MM 38 CD	38	5,49	1960	95.600	97.452
001BN00W400CD	BNW RES. 200 DIA. MM 40 CD	40	6,08	1960	105.900	107.951

**Formazione / Construction**

114 fili  
114 wires

**Anima tessile / Fiber core**

6 x 19 - AT  
6 x 19 - FC

**Grado della fune 1960 N/mm<sup>2</sup>**  
**Rope grade 1960 N/mm<sup>2</sup>**

**Tipologia di finitura / Surface finishing**

Zincata / Galvanized  
Lucida / Bright

**Impiego / Application**

Per sollevamento: argani, paranchi,  
sollevamenti in genere  
*For hoisting application: winches, hoists,  
hoisting equipment general*

**Norma / Specification**

EN 12385-4

