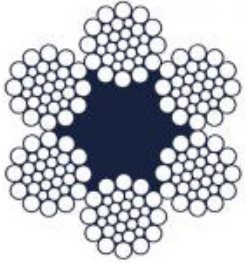


**ANIMA TESSILE CW (7x36) AT - RESISTENZA 1770 N/mm<sup>2</sup>**  
**FIBER CORE CW (7x36) FC - STRENGTH 1770 N/mm<sup>2</sup>**

Codice articolo <i>Item code</i>	Descrizione <i>Description</i>	Diametro <i>Diameter</i>	Massa kg/m <i>Mass kg/m</i>	Grado della fune (N/mm <sup>2</sup> ) <i>Rope grade (N/mm<sup>2</sup>)</i>	Carico di rottura minimo (daN) <i>Minimun breaking load (daN)</i>	Carico di rottura minimo (kg) <i>Minimun breaking load (kg)</i>
001CW216080CD	CW 216 RES. 180 DIA. MM 8 CD	8	0,24	1770	3.700	3.772
001CW216090CD	CW 216 RES. 180 DIA. MM 9 CD	9	0,31	1770	4.700	4.791
001CW216100CD	CW 216 RES. 180 DIA. MM 10 CD	10	0,38	1770	5.800	5.912
001CW216110CD	CW 216 RES. 180 DIA. MM 11 CD	11	0,46	1770	7.000	7.136
001CW216120CD	CW 216 RES. 180 DIA. MM 12 CD	12	0,55	1770	8.400	8.563
001CW216130CD	CW 216 RES. 180 DIA. MM 13 CD	13	0,61	1770	9.898	10.089
001CW216140CD	CW 216 RES. 180 DIA. MM 14 CD	14	0,75	1770	11.400	11.620
001CW21160CD	CW 216 RES. 180 DIA. MM 16 CD	16	0,93	1770	14.900	15.188
001CW216180CD	CW 216 RES. 180 DIA. MM 18 CD	18	1,23	1770	18.900	19.266
001CW216200CD	CW 216 RES. 180 DIA. MM 20 CD	20	1,45	1770	23.400	23.853
001CW216220CD	CW 216 RES. 180 DIA. MM 22 CD	22	1,84	1770	28.200	28.746
001CW216240CD	CW 216 RES. 180 DIA. MM 24 CD	24	2,08	1770	33.600	34.250
001CW216240CD	CW 216 RES. 180 DIA. MM 24 CD	24	2,19	1770	33.600	34.250
001CW216250CD	CW 216 RES. 180 DIA. MM 25 CD	25	2,38	1770	36.300	37.003
001CW216280CD	CW 216 RES. 180 DIA. MM 28 CD	28	2,84	1770	44.929	45.800
001CW216320CD	CW 216 RES. 180 DIA. MM 32 CD	32	3,71	1770	59.780	60.937
001CW216340CD	CW 216 RES. 180 DIA. MM 34 CD	34	4,17	1770	67.552	68.860
001CW216360CD	CW 216 RES. 180 DIA. MM 36 CD	36	4,70	1770	75.656	77.121
001CW216380CD	CW 216 RES. 180 DIA. MM 38 CD	38	5,20	1770	84.525	86.162
001CW216400CD	CW 216 RES. 180 DIA. MM 40 CD	40	5,80	1770	93.394	95.202
001CW216440CS	CW 216 RES. 180 DIA. MM 44 CD	44	7,36	1770	113.000	115.189
001CW216450CD	CW 216 RES. 180 DIA. MM 45 CD	45	7,41	1770	115.000	117.200
001CW216460CD	CW 216 RES. 180 DIA. MM 46 CD	46	8,04	1770	122.700	125.076
001CW216480CD	CW 216 RES. 180 DIA. MM 48 CD	48	8,76	1770	135.000	137.615
001CW216520CD	CW 216 RES. 180 DIA. MM 52 CD	52	10,30	1770	158.000	161.060
001CW216560CD	CW 216 RES. 180 DIA. MM 56 CD	56	11,90	1770	183.000	186.544
001CW216600CD	CW 216 RES. 180 DIA. MM 60 CD	60	12,96	1770	199.000	202.854

**ANIMA TESSILE CW (7x36) AT - RESISTENZA 1770 N/mm<sup>2</sup>**  
**FIBER CORE CW (7x36) FC - STRENGTH 1770 N/mm<sup>2</sup>**



**Formazione / Construction**

216 fili  
216 wires

**Anima tessile / Fiber core**

6 x 36 - AT  
6 x 36- 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: gru, carriponte, paranchi,  
imbracature, sollevamenti in genere  
*For hoisting application: cranes, bridge cranes,  
hoists, slings hoisting equipment in general*

**Norma / Specification**

EN 12385-4