

ANIMA METALLICA DW (6x36) - RESISTENZA 1770 N/mm²
STEEL CORE DW (6x36) - STRENGTH 1770 N/mm²

Codice articolo Item code	Descrizione Description	Diametro Diameter	Massa kg/m Mass kg/m	Grado della fune (N/mm ²) Rope grade (N/mm ²)	Carico di rottura minimo (daN) Minimum breaking load (daN)	Carico di rottura minimo (kg) Minimum breaking load (kg)
002DW000080CD	DW 216 RES. 180 DIA. MM 8 CD	8	0,27	1770	4.100	4.179
002DW000090CD	DW 216 RES. 180 DIA. MM 9 CD	9	0,34	1770	5.200	5.301
002DW000100CD	DW 216 RES. 180 DIA. MM 10 CD	10	0,42	1770	6.300	6.422
002DW000110CD	DW 216 RES. 180 DIA. MM 11 CD	11	0,51	1770	7.587	7.733
002DW000120CD	DW 216 RES. 180 DIA. MM 12 CD	12	0,57	1770	9.065	9.240
002DW000130CD	DW 216 RES. 180 DIA. MM 13 CD	13	0,71	1770	10.700	10.907
002DW000140CD	DW 216 RES. 180 DIA. MM 14 CD	14	0,82	1770	12.400	12.640
002DW000160CD	DW 216 RES. 180 DIA. MM 16 CD	16	1,07	1770	16.100	16.411
002DW000180CD	DW 216 RES. 180 DIA. MM 18 CD	18	1,35	1770	20.400	20.795
002DW000190CD	DW 216 RES. 180 DIA. MM 19 CD	19	1,53	1770	21.600	22.018
002DW000200CD	DW 216 RES. 180 DIA. MM 20 CD	20	1,67	1770	25.200	25.688
002DW000220CD	DW 216 RES. 180 DIA. MM 22 CD	22	2,02	1770	30.400	30.989
002DW000240CD	DW 216 RES. 180 DIA. MM 24 CD	24	2,41	1770	36.300	37.003
002DW000250CD	DW 216 RES. 180 DIA. MM 25 CD	25	2,62	1770	39.400	40.163
002DW000280CD	DW 216 RES. 180 DIA. MM 28 CD	28	3,28	1770	49.300	50.255
002DW000300CS	DW 216 RES. 180 DIA. MM 30 CD	30	3,80	1770	58.800	60.000
002DW000320CD	DW 216 RES. 180 DIA. MM 32 CD	32	4,33	1770	65.700	67.000
002DW000340CD	DW 216 RES. 180 DIA. MM 34 CD	34	4,87	1770	73.500	75.000
002DW000360CD	DW 216 RES. 180 DIA. MM 36 CD	36	5,47	1770	81.634	83.215
002DW000380CS	DW 216 RES. 180 DIA. MM 38 CD	38	6,04	1770	91.100	92.864
002DW000400CD	DW 216 RES. 180 DIA. MM 40 CD	40	6,77	1770	100.094	102.032
002DW000440CS	DW 216 RES. 180 DIA. MM 44 CD	44	8,10	1770	122.000	124.363
002DW000460CS	DW 216 RES. 180 DIA. MM 46 CD	46	8,85	1770	133.400	135.984
002DW000480CS	DW 216 RES. 180 DIA. MM 48 CD	48	9,64	1770	145.000	147.808
002DW000500CD	DW 216 RES. 180 DIA. MM 50 CD	50	10,12	1770	166.600	169.800

Formazione / Construction
6x36 IWRC

Anima metallica / Steel core

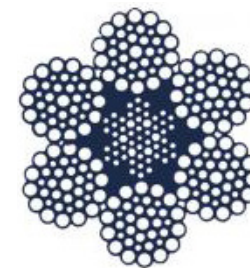
Grado della fune 1770 N/mm²
Rope grade 1770 N/mm²

Tipologia di finitura / Surface finishing
Zincata / Galvanized
Lucida / Bright

Impiego / Application
Per sollevamento: gru, carriponte,

paranchi, battipali, movimenti terra,
sollevamenti in genere *For hoisting*
application: cranes, bridge cranes, hoists, pile
drivers, earth moving equipment, hoisting
equipment in general

Norma / Specification
EN 12385-4



ANIMA METALLICA DW (6x36) - RESISTENZA 1960 N/mm²
STEEL CORE DW (6x36) - STRENGTH 1960 N/mm²

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 ²) <i>Rope grade (N/mm²)</i>	Carico di rottura minimo (daN) <i>Minimum breaking load (daN)</i>	Carico di rottura minimo (kg) <i>Minimum breaking load (kg)</i>
002DW001080CD	DW 216 RES. 200 DIA. MM 8 CD	8	0,27	1960	4.500	4.587
002DW001090CD	DW 216 RES. 200 DIA. MM 9 CD	9	0,34	1960	5.700	5.810
002DW001100CD	DW 216 RES. 200 DIA. MM 10 CD	10	0,40	1960	6.980	7.115
002DW001110CD	DW 216 RES. 200 DIA. MM 11 CD	11	0,51	1960	8.500	8.665
002DW001120CD	DW 216 RES. 200 DIA. MM 12 CD	12	0,60	1960	10.100	10.296
002DW001130CD	DW 216 RES. 200 DIA. MM 13 CD	13	0,71	1960	11.800	12.029
002DW001140CD	DW 216 RES. 200 DIA. MM 14 CD	14	0,82	1960	13.700	13.965
002DW200160CD	DW 216 RES. 200 DIA. MM 16 CD	16	1,09	1960	17.900	18.247
002DW001180CD	DW 216 RES. 200 DIA. MM 18 CD	18	1,38	1960	22.600	23.037
002DW001190CD	DW 216 RES. 200 DIA. MM 19 CD	19	1,53	1960	24.000	24.465
002DW001200CD	DW 216 RES. 200 DIA. MM 20 CD	20	1,67	1960	27.900	28.440
002DW001220CD	DW 216 RES. 200 DIA. MM 22 CD	22	2,02	1960	33.800	34.455
002DW200240CD	DW 216 RES. 200 DIA. MM 24 CD	24	2,45	1960	40.400	41.182
002DW200260CD	DW 216 RES. 200 DIA. MM 26 CD	26	2,84	1960	47.200	48.114
002DW200280CD	DW 216 RES. 200 DIA. MM 28 CD	28	3,28	1960	54.800	55.861
002DW200280CD	DW 216 RES. 200 DIA. MM 28 CD	30	3,78	1960	61.500	62.691
002DW200320CD	DW 216 RES. 200 DIA. MM 32 CD	32	4,28	1960	71.500	72.885
002DW200360CD	DW 216 RES. 200 DIA. MM 36 CD	36	5,42	1960	90.500	92.253
002DW200380CD	DW 216 RES. 200 DIA. MM 38 CD	38	6,04	1960	100.800	102.752
002DW200400CD	DW 216 RES. 200 DIA. MM 40 CD	40	6,69	1960	111.700	113.863

Formazione / Construction
6x36 IWRC

Anima metallica / Steel core

Grado della fune 1960 N/mm²
Rope grade 1960 N/mm²

Tipologia di finitura / Surface finishing
Zincata / Galvanized
Lucida / Bright

Impiego / Application
Per sollevamento: gru, carriponte,

paranchi, battipali, movimenti terra, sollevamenti in genere
For hoisting application: cranes, bridge cranes, hoists, pile drivers, earth moving equipment, hoisting equipment in general

Norma / Specification
EN 12385-4

