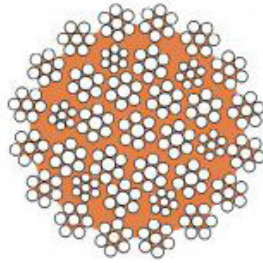
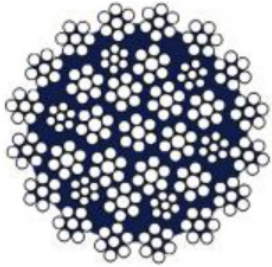


FUNI ANTIGIRO NG 245 / NON-ROTATING ROPES NG 245

CABLES\_122022

			Carico di rottura minimo Minimum breaking load					
Diametro Nominale Diameter	Descrizione Description	Massa Nominale Mass	Grado della fune 1960 N/mm <sup>2</sup> Rope grade 1960 N/mm <sup>2</sup>			Grado della fune 2160 N/mm <sup>2</sup> Rope grade 2160 N/mm <sup>2</sup>		
mm		Kg/m	kN	daN	KG	kN	daN	KG
10	NG 245 DIA. MM 10 CD	0,45	76	<b>7.600</b>	7.747	86,5	<b>8.650</b>	8.818
12	NG 245 DIA. MM 12 CD	0,65	107	<b>10.700</b>	10.907	125	<b>12.500</b>	12.742
14	NG 245 DIA. MM 14 CD	0,88	148	<b>14.800</b>	15.087	168	<b>16.800</b>	17.125
16	NG 245 DIA. MM 16 CD	1,15	194	<b>19.400</b>	19.776	221	<b>22.100</b>	22.528
19	NG 245 DIA. MM 19 CD	1,62	277	<b>27.700</b>	28.236	312	<b>31.200</b>	31.804
20	NG 245 DIA. MM 20 CD	1,79	301	<b>30.100</b>	30.683	337	<b>33.700</b>	34.353
22	NG 245 DIA. MM 22 CD	2,17	370	<b>37.000</b>	37.717	412	<b>41.200</b>	41.998
24	NG 245 DIA. MM 24 CD	2,58	441	<b>44.100</b>	44.954	498	<b>49.800</b>	50.765
26	NG 245 DIA. MM 26 CD	3,03	517	<b>51.700</b>	52.701	581	<b>58.100</b>	59.225
28	NG 245 DIA. MM 28 CD	3,51	599	<b>59.900</b>	61.060	681	<b>68.100</b>	69.419
30	NG 245 DIA. MM 30 CD	4,03	679	<b>67.900</b>	69.215	775	<b>77.500</b>	79.001
32	NG 245 DIA. MM 32 CD	4,59	769	<b>76.900</b>	78.389	865	<b>86.500</b>	88.175
35	NG 245 DIA. MM 35 CD	5,49	945	<b>94.500</b>	96.330	1044	<b>104.400</b>	106.422
36	NG 245 DIA. MM 36 CD	5,81	983	<b>98.300</b>	100.204	1085	<b>108.500</b>	110.601
38	NG 245 DIA. MM 38 CD	6,47	1078	<b>107.800</b>	109.888	1205	<b>120.500</b>	122.834
42	NG 245 DIA. MM 42 CD	7,90	1227	<b>122.700</b>	125.076			
44	NG 245 DIA. MM 44 CD	8,67	1347	<b>134.700</b>	137.309			
48	NG 245 DIA. MM 48 CD	10,32	1603	<b>160.300</b>	163.405			
52	NG 245 DIA. MM 52 CD	12,11	1881	<b>188.100</b>	191.743			

## FUNI ANTIGIRO NG 245 / NON-ROTATING ROPES NG 245



### Formazione / Construction

35x7 IWRC

### Antigiro / Non-rotating

### Anima metallica / Steel core

Grado della fune 1960 - 2160 N/mm<sup>2</sup>

Rope grade 1960 - 2160 N/mm<sup>2</sup>

### Tipologia di finitura / Surface finishing

Zincata / Galvanized

Lucida / Bright

### Impiego / Application

Per sollevamento: gru a torre, elevatori, carichi non guidati, autogru

*For hoisting application: tower cranes, elevators, non-guided loads, cranes trucks*

### Norma / Specification

EN 12385-4

### Caratteristiche / Characteristics

- Antigirevolezza, flessibilità, alta resistenza alla fatica
- Massima resistenza alla rotazione e all'usura
- Disponibile anche con anima plastificata.

Dati tecnici non riportati nella tabella, ma disponibili su richiesta

- *It is a high strength flexible hoist rope*
- *Maximum resistance to rotation*
- *Suitable for use on single part and multi-part hoist reeving system*
- *Plastic impregnation of the steel core is available on special request. Technical data not included in the table but are also available on request.*