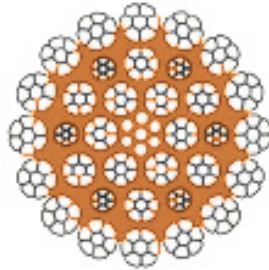
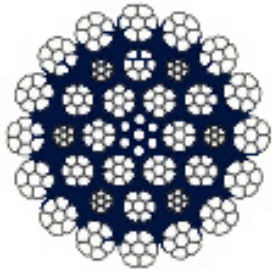


FUNI ANTIGIRO NGK 245 / NON-ROTATING ROPES NGK 245

Diametro Diameter	Descrizione Description	Massa Kg/m Mass Kg/m	Carico di rottura minimo Minimum breaking load					
			1960 N/mm <sup>2</sup>			2160 N/mm <sup>2</sup>		
			kN	daN	kg	kN	daN	kg
mm								
13	NGK 245 DIA. MM 13 CD	0,85	155	15.500	15.800	167	16.677	17.000
14	NGK 245 DIA. MM 14 CD	0,99	180	17.952	18.300	192	19.228	19.600
16	NGK 245 DIA. MM 16 CD	1,29	233	23.348	23.800	252	25.212	25.700
18	NGK 245 DIA. MM 18 CD	1,63	300	30.019	30.600	321	32.079	32.700
19	NGK 245 DIA. MM 19 CD	1,82	331	33.060	33.700	358	35.316	36.000
20	NGK 245 DIA. MM 20 CD	2,01	372	37.180	37.900	399	39.927	40.700
21	NGK 245 DIA. MM 21 CD	2,22	402	40.221	41.000	434	43.360	44.200
22	NGK 245 DIA. MM 22 CD	2,43	444	44.439	45.300	484	48.363	49.300
24	NGK 245 DIA. MM 24 CD	2,90	531	53.072	54.100	572	57.192	58.300
26	NGK 245 DIA. MM 26 CD	3,40	621	62.097	63.300	661	66.119	67.400
28	NGK 245 DIA. MM 28 CD	3,94	720	72.005	73.400	788	78.774	80.300
30	NGK 245 DIA. MM 30 CD	4,56	827	82.698	84.300	904	90.448	92.200
32	NGK 245 DIA. MM 32 CD	5,15	944	94.372	96.200	1040	103.986	106.000
35	NGK 245 DIA. MM 35 CD	6,16	1120	112.815	115.000	1220	121.644	124.000
36	NGK 245 DIA. MM 36 CD	6,52	1190	118.701	121.000	1290	128.511	131.000
38	NGK 245 DIA. MM 38 CD	7,26	1330	132.435	135.000	1440	143.226	146.000
40	NGK 245 DIA. MM 40 CD	8,05	1450	148.131	151.000	1590	158.922	162.000
42	NGK 245 DIA. MM 42 CD	8,87	1490	148.131	151.000	1620	161.865	165.000
44	NGK 245 DIA. MM 44 CD	9,74	1620	161.865	165.000	1780	177.561	181.000
46	NGK 245 DIA. MM 46 CD	10,60	1770	176.580	180.000	1930	192.276	196.000
48	NGK 245 DIA. MM 48 CD	11,60	1940	193.257	197.000	2120	211.896	216.000
50	NGK 245 DIA. MM 50 CD	12,60	2080	207.972	212.000	2300	229.554	234.000
52	NGK 245 DIA. MM 52 CD	13,60	2260	225.630	230.000	2450	244.269	249.000

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



### Formazione / Construction

35xK7 IWRC

**Antigiro compattata / Non-rotating, compacted**

**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
  - Fune a trefoli compattati che favorisce un'alta resistenza alla fatica e all'abrasione
  - Alta resistenza agli urti
  - 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*
  - *High fatigue life resulting from the unique compaction process*
  - *Maximum resistance to crushing. Recommended for multi-layer spooling operations.*
  - *Increased abrasion resistance resulting from the unique compaction process.*
  - *Plastic impregnation of the steel core is available on special request. Technical data are also available on request.*