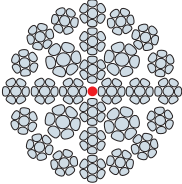
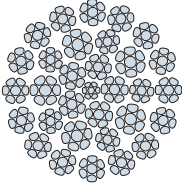
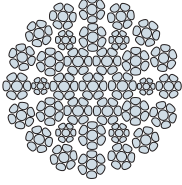
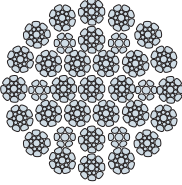


NOTOR HP COMPATTATA PARALLELA (zincata)
NOTOR HP COMPACTED STRANDS LANG LAY (galvanized)

	Codice Code	Diametro fune Rope diameter	Peso per metro Weight for meter	Carico rottura minimo MBL	
		mm	kg	kN	kg
 <p>196 FILI 28xK7 trefoli compattati parallela destra parallela sinistra Resistenza 2160 N/mm²</p>					
		196 WIRES 28xK7 compacted strands right lang lay left lang lay Tensile rope grade 2160 N/mm²			
	FZNOTORP10	10	0,49	99,00	10098
	FZNOTORP11	11	0,59	119,80	12220
	FZNOTORP12	12	0,71	142,60	14545
	FZNOTORP13	13	0,83	167,30	17065
	FZNOTORP14	14	0,96	194,00	19788
	FZNOTORP15	15	1,10	222,80	22726
FZNOTORP16	16	1,25	253,40	25847	
FZNOTORP17	17	1,42	286,10	29182	
 <p>224 FILI 32xK7 trefoli compattati parallela destra parallela sinistra Resistenza 2160 N/mm²</p>					
		224 WIRES 32xK7 compacted strands right lang lay left lang lay Tensile rope grade 2160 N/mm²			
	FZNOTORP18	18	1,59	317,60	32395
	FZNOTORP19	19	1,77	353,90	36098
	FZNOTORP20	20	1,96	392,20	40004
	FZNOTORP21	21	2,16	432,40	44105
	FZNOTORP22	22	2,38	474,50	48399
	FZNOTORP23	23	2,60	518,60	52897
	FZNOTORP24	24	2,83	564,70	57599
	FZNOTORP25	25	3,07	612,70	62495
FZNOTORP26	26	3,32	662,70	67595	
 <p>245 FILI 35xK7 trefoli compattati parallela destra parallela sinistra Resistenza 2160 N/mm²</p>					
		245 WIRES 35xK7 compacted strands right lang lay left lang lay Tensile rope grade 2160 N/mm²			
	FZNOTORP28	28	3,87	760,80	77602
	FZNOTORP29	29	4,15	816,00	83232
	FZNOTORP30	30	4,44	873,00	89046
	FZNOTORP32	32	5,05	994,00	101388
	FZNOTORP34	34	5,71	1122,00	114444
	FZNOTORP36	36	6,40	1258,00	128316
	FZNOTORP38	38	7,13	1401,00	142902
	FZNOTORP40	40	7,90	1553,00	158406
	FZNOTORP42	42	8,71	1712,00	174624
	FZNOTORP44	44	9,56	1879,00	191658
FZNOTORP46	46	10,45	2053,00	209406	
FZNOTORP48	48	11,37	2236,00	228072	
 <p>535 FILI 35xK17S trefoli compattati parallela destra parallela sinistra Resistenza 2160 N/mm²</p>					
		535 WIRES 35xK17S compacted strands right lang lay left lang lay Tensile rope grade 2160 N/mm²			
	FZNOTORP50,8	50,8	12,68	2402,00	245004
	FZNOTORP52	52	13,29	2516,00	256632
	FZNOTORP54	54	14,33	2714,00	276828
	FZNOTORP56	56	15,41	2919,00	297738
	FZNOTORP58	58	16,53	3131,00	319362
	FZNOTORP60	60	17,69	3350,00	341700
	FZNOTORP62	62	18,89	3577,00	364854
	FZNOTORP64	64	20,13	3812,00	388824
FZNOTORP66	66	22,07	4100,00	418200	