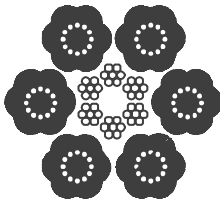
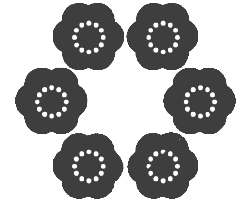


6 TORONES CABLE MIXTE · 6 STRANDS COMBINATION ROPE · COMBIROP DE 6 CABOS



Combination rope
6x5, 6x6, 6x7 or 6x8+IWRC

TENACITÉ
TENACIDAD
TENSILE STRENGTH



Combination rope
6x6, 6x7 or 6x8+FC

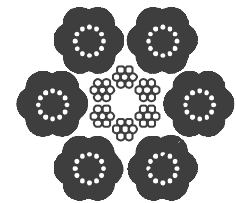
CABLE MIXTE 6X5, 6X6, 6X7 OU 6X8 AMÉ METALIC
COMBIROP 6X5, 6X6, 6X7 O 6X8 ALMA METAL

CODIGO CÓDIGO CODE	DIAMETRE DIAMETRO DIAMETER	CONSTRUCCIÓN CONSTRUCTION CONSTRUCTION	POID PESO WEIGHT Kg/mts	MIN CHARGE RUP ROTURA MIN MIN BR LOAD kgf
6PP60808MR	8	6 x 5	0.093	1600
6PP60810MR	10	6 x 6	0.153	2600
6PP60812MR	12	6 x 7	0.218	3600
6PP60814MR	14	6 x 7	0.281	4650
6PP60816MR	16	6 x 8	0.369	6200
6PP60818MR	18	6 x 8	0.463	7400
6PP60820MR	20	6 x 8	0.584	9700
6PP60822MR	22	6 x 8	0.838	14200
6PP60824MR	24	6 x 8	1.009	17000
6PP60826MR	26	6 x 8	1.182	18900
6PP60828MR	28	6 x 8	1.350	21600
6PP60830MR	30	6 x 8	1.583	24900
6PP60832MR	32	6 x 8	1.844	28900

SEALE 6X519 ET WSEALE 6XWS26 AMÉ TEXTIL
SEALE 6X519 Y WSEALE 6XWS26 ALMA TEXTIL

CODIGO CÓDIGO CODE	DIAMETRE DIAMETRO DIAMETER	CONSTRUCCIÓN CONSTRUCTION CONSTRUCTION	POID PESO WEIGHT Kg/mts	MIN CHARGE RUP ROTURA MIN MIN BR LOAD kgf
6PP60810FR	10	6 x 6	0.11	2100
6PP60812FR	12	6 x 7	0.14	2600
6PP60814FR	14	6 x 8	0.209	3600
6PP60816FR	16	6 x 8	0.265	4500
6PP60818FR	18	6 x 8	0.354	5500
6PP60820FR	20	6 x 8	0.436	6900
6PP60822FR	22	6 x 8	0.594	9700
6PP60824FR	24	6 x 8	0.697	11000
6PP60826FR	26	6 x 8	0.830	12700
6PP60828FR	28	6 x 8	0.951	14000

PP OR POLYSTEEL COVER
FOURREAU DE PP OU POLYSTEEL
CUBIERTO EN PP O EN POLYSTEEL

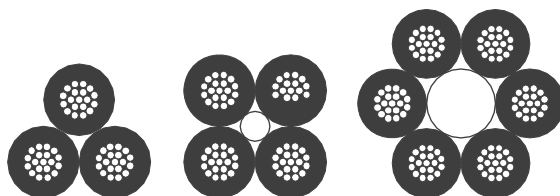


Combination rope
6x5, 6x6, 6x7 or 6x8+IWRC

CABLE MIXTE 6X5, 6X6, 6X7 OU 6X8 AMÉ METALICA
COMBIROP 6X5, 6X6, 6X7 O 6X8 ALMA METALICA

CODIGO CÓDIGO CODE	DIAMETRE DIAMETRO DIAMETER	CONSTRUCCIÓN CONSTRUCTION CONSTRUCTION	POID PESO WEIGHT Kg/mts	MIN CHARGE RUP ROTURA MIN MIN BR LOAD kgf
6PP60808MI	8	6 x 6	0.09	1650
6PP60810MI	10	6 x 6	0.15	2600
6PP60812MI	12	6 x 7	0.19	3200
6PP60813MI	13	6 x 7	0.25	4500
6PP60814MI	14	6 x 8	0.28	4800
6PP60816MI	16	6 x 6	0.37	6400
6PP60818MI	18	6 x 6	0.46	7900
6PP60820MI	20	6 x 6	0.58	10000
6PP60822MI	22	6 x 8	0.87	15000

MAILLETE EN 3,4, OU 6 TORONES · COMBINATION ROPE FOR SWEEPS · MALLETA DE 3 A 6 CORDONES
POLYÉTHYLÈNE, NYLON, POLYESTER, POLYSTEEL



CODIGO CÓDIGO CODE	Ø mm	MIN. POIDS mts MIN WEIGHT mts PESO MINIMO (100 mts.)	POIDS MTS PWEIGHT MTS PESO MAXIMO (100 mts)	C.R. TOTAL B.E. TOTAL C.R. TOTAL
6MAPS264F	26	70	100	10000
6MAPS284F	28	80	110	14000
6MAPS304F	30	90	120	17000
6MAPS324F	32	90	125	20500
6MAPS344F	34	110	140	23500
6MAPS364F	36	120	160	27500
6MAPS384F	38	140	180	30000
6MAPS404F	40	150	190	32400
6MAPS424F	42	160	210	36100
6MAPS444F	44	180	220	40500
6MAPS464F	46	200	240	44000
6MAPS484F	48	220	280	49500
6MAPS504F	50	250	330	52200

COULISSE MIXTE POUR LA SEINE · COMBINATION SEINE NET ROPE · JARETA COMBINADA

MIXTE D'ACIER · WIRED · ALAMBRADA

CODIGO CÓDIGO CODE	Ø mm	POIDS WEIGHT PESO (100 mts.)	C.R. TOTAL B.E. TOTAL C.R. TOTAL
2PSJA18	18	35	5500
2PSJA20	20	39	7600
2PSJA22	22	41	8100
2PSJA24	24	54	8700
2PSJA26	26	58	9200
2PSJA28	28	62	9500
2PSJA30	28	68	9800
2PSJA32	30	72	10100
2PSJA34	32	88	11500
2PSJA36	34	106	13800
2PSJA38	36	110	14300
2PSJA40	38	135	17500
2PSJA44	40	140	18200
2PSJA46	40	160	20800
2PSJA48	40	170	22100
2PSJA50	50	200	22400
2PSJA52	52	210	25200
2PSJA60	60	300	36000

PLOMBÉE · LEADED · APLOMADA

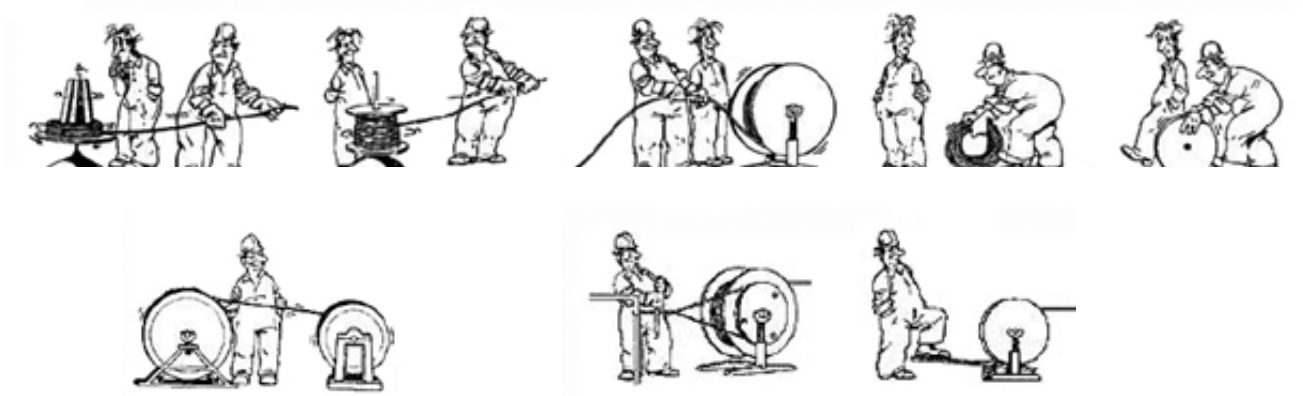


CODIGO CÓDIGO CODE	Ø mm	POIDS WEIGHT PESO (100 mts.)	C.R. TOTAL B.E. TOTAL C.R. TOTAL
2PSJA18A	18	24	2400
2PSJA20A	20	30	3100
2PSJA22A	22	36	4000
2PSJA24A	24	41	4700
2PSJA26A	26	50	5800
2PSJA28A	28	56	6700
2PSJA30A	30	66	7900
2PSJA32A	32	75	9200

INFORMATIONS TECHNIQUES · TECHNICAL INFORMATION · INFORMACIÓN TÉCNICA

Mauvaise manipulation des câbles peut causer des dommages sur la rupture de le cable et, par conséquent, la durée de vie.
 Incorrect handling of wire ropes can cause sever damages on the rope and consequently life time.
 Un uso incorrecto en la manipulacion del cable puede causar daños serios en el cable y en consecuencia en su tiempo de vida.

BIEN · RIGHT · BIEN



MAL · WRONG · MAL



Il est essentiel pour la durée de vie de câbles métalliques, que l'enroulement du câble sur le treuil est optimal.
 It is essential for the life time of wire rope, that the spooling of the wire rope on the winch is optimal.
 Es esencial para la vida útil del cable de acero que el encarretado del cable sea optimo.

