

Ropecc Marina / Ropecc Marine Bağlama Halatları / Mooring Lines

TR Uygulamalar

Bağlama Halatları
Çeki Halatları

Faydalar / Özellikler

Sertleşmez
Elle Kolay Tutuş
Ekonomik Fiyat
Yüzer
Kolay Kasa Yapımı

EN Applications

Dock Line
Towing Line

Benefits / Features

Does not Harden
Soft Hand
Economically Priced
Buoyant
Easy to Splice

Product No.	DIA	Weight (kg/100m)	B.Load (kgf)
R3PP6	6	0,72	320
R3PP8	8	1,63	680
R3PP10	10	2,89	1.200
R3PP12	12	4,52	1.730
R3PP14	14	6,51	2.550
R3PP16	16	8,86	3.410
R3PP18	18	11,6	4.330
R3PP20	20	14,6	5.400
R3PP22	22	18,1	6.500
R3PP24	24	21,9	7.740
R3PP26	26	26	9.180
R3PP28	28	30,6	10.810
R3PP30	30	35,4	12.900
R3PP32	32	40,7	14.600
R3PP34	34	46,3	16.400
R3PP36	36	58,6	20.100



Specification

Material : %100 HT Polypropylene Fiber
Specification : 0,91 kg/dm³
Construction : 3 Strands Braided
UV resistant : Sufficient
Chemical Resistance : Very Good
Melting Point : 165C
Critical Temperature : 80C
Elongation at Break : Approx. %23
Fiber Water Absorption : None
Wet Abrasion : Sufficient
Dry Abrasion : Sufficient
Standart : EN ISO 1346
Lenght : 200m Coil

TR Uygulamalar

Bağlama Halatları
Çeki Halatları

Faydalar / Özellikler

Sertleşmez
Elle Kolay Tutuş
Ekonomik Fiyat
Yüzer
Kolay Kasa Yapımı
Gam Yapmaz

EN Applications

Dock Line
Towing Line

Benefits / Features

Does not Harden
Soft Hand
Economically Priced
Buoyant
Easy to Splice
Does not Kink

Product No.	DIA	Weight (kg/100m)	B.Load (kgf)
R8PP12	12	6,51	2.280
R8PP14	14	8,86	3.225
R8PP16	16	11,60	4.310
R8PP18	18	14,60	5.350
R8PP20	20	18,10	6.500
R8PP22	22	21,90	7.740
R8PP24	24	26,00	9.060
R8PP26	26	30,60	10.500
R8PP28	28	35,40	12.900
R8PP30	30	40,70	14.600
R8PP32	32	46,30	16.400



Specification

Material : %100 HT Polypropylene Fiber
Specification : 0,91 kg/dm³
Construction : 8 Strands Braided (4x2)
UV resistant : Sufficient
Chemical Resistance : Very Good
Melting Point : 165C
Critical Temperature : 80C
Elongation at Break : Approx. %23
Fiber Water Absorption : None
Wet Abrasion : Sufficient
Dry Abrasion : Sufficient
Standart : EN ISO 1346
Lenght : 100-200m Coil

TR Uygulamalar

Bağlama Halatları
Çeki Halatları

Faydalar / Özellikler

Sertleşmez
Elle Kolay Tutuş
Gam Yapmaz
Ekonomik Fiyat
Yüzer
Kolay Kasa Yapımı

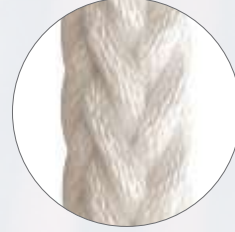
EN Applications

Dock Line
Towing Line

Benefits / Features

Does not Harden
Soft Hand
Does Not Kink
Economically Priced
Buoyant
Easy to Splice

Product No.	DIA	Weight (kg/100m)	B.Load (kgf)
R12PP 20	20	18,1	6.500
R12PP 22	22	21,9	7.740
R12PP 24	24	26	9.060
R12PP 26	26	30,8	10.500
R12PP 28	28	35,4	12.900
R12PP 30	30	40,7	14.600
R12PP 32	32	46,3	16.400
R12PP 34	34	52,4	18.250
R12PP 36	36	58,6	20.100
R12PP 38	38	65,4	22.200
R12PP 40	40	72,3	24.300
R12PP 42	42	79,8	26.650
R12PP 44	44	87,5	29.000
R12PP 46	46	95,7	31.350
R12PP 48	48	104	33.700
R12PP 52	52	122,2	39.150
R12PP 56	56	142	44.600
R12PP 60	60	163	50.700



Specification

Material : %100 HT Polypropylene Fiber
Specification : 0,91 kg/dm³
Construction : 12 Strands Braided
UV resistant : Sufficient
Chemical Resistance : Very Good
Melting Point : 165C
Critical Temperature : 80C
Elongation at Break : Approx. %23
Fiber Water Absorption : None
Wet Abrasion : Sufficient
Dry Abrasion : Sufficient
Standart : EN ISO 1346
Lenght : 100-200m Coil

TR Uygulamalar

Bağlama Halatları
Çeki Halatları

Faydalar / Özellikler

Sertleşmez
Elle Kolay Tutuş
Gam Yapmaz
Ekonomik Fiyat
Yüzer
Esnek Dış Kılıf

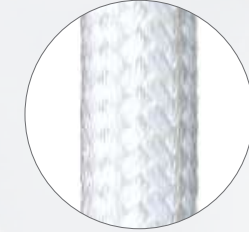
EN Applications

Dock Line
Towing Line

Benefits / Features

Does not Harden
Soft Hand
Does Not Kink
Economically Priced
Buoyant
Flexible Cover

Product No.	DIA	Weight (kg/100m)	B.Load (kgf)
ROBPP 8	8	2,9	1.000
ROBPP10	10	4,2	1.510
ROBPP 12	12	6,2	2.100
ROBPP 14	14	9,1	2.850
ROBPP 16	16	10,9	3.900
ROBPP 18	18	14,5	5.000
ROBPP 20	20	18,15	6.140
ROBPP 22	22	21,75	7.300
ROBPP 24	24	25,9	8.650
ROBPP 26	26	30,35	9.880
ROBPP 28	28	34,95	11.300
ROBPP 30	30	40,5	12.971
ROBPP 32	32	46,6	14.200
ROBPP 34	34	52,55	14.900
ROBPP 36	36	58,1	16.800
ROBPP 38	38	63,45	17.800
ROBPP 40	40	72,25	20.150



Specification

Material : %100 HT Polypropylene Fiber
Specification : 0,91 kg/dm³
Construction : Cover 32 Braided
Core 12 Braided
UV resistant : Sufficient
Chemical Resistance : Very Good
Melting Point : 165C
Critical Temperature : 80C
Elongation at Break : Approx. %23
Fiber Water Absorption : None
Wet Abrasion : Sufficient
Dry Abrasion : Sufficient
Lenght : 100-200m Coil

TR Uygulamalar

Bağlama Halatları
Çeki Halatları
Çapa Halatları

Faydalar / Özellikler

Sertleşmez
Elle Kolay Tutuş
Dayanıklı
Yüksek Kopma Mukavemeti
Kolay Kasa Yapımı

EN Applications

Dock Line
Towing Line
Anchor Line

Benefits / Features

Does not Harden
Soft Hand
Durable
High Breaking Load
Easy to Splice

Product No.	DIA	Weight (kg/100m)	B.Load (kgf)
R3PES5	5	1,9	515
R3PES6	6	2,73	720
R3PES8	8	4,85	1.300
R3PES10	10	7,57	2.060
R3PES12	12	10,9	2.875
R3PES14	14	14,9	3.875
R3PES16	16	19,4	5.000
R3PES18	18	24,6	6.250
R3PES20	20	30,3	8.250
R3PES22	22	36,7	10.000
R3PES24	24	43,7	11.500
R3PES26	26	51,2	12.900
R3PES28	28	59,4	13.500
R3PES30	30	68,2	17.750
R3PES32	32	77,6	20.000
R3PES36	36	98,2	25.000



Specification

Material : %100 HT Polyester Fiber
Specification : 1,38 kg/dm³
Construction : 3 Strands Plaited
UV resistant : Excellent
Chemical Resistance : Good
Melting Point : 256C
Critical Temperature : 170C
Elongation at Break : Approx. %15-20
Wet Abrasion : Good
Dry Abrasion : Good
Standart : EN ISO 1141
Lenght : 200m Coil

TR Uygulamalar

Bağlama Halatları
Çeki Halatları
Çapa Halatları

Faydalar / Özellikler

Sertleşmez
Elle Kolay Tutuş
Dayanıklı
Yüksek Kopma Mukavemeti
Kolay Kasa Yapımı
Mükemmel Şok Emici

EN Applications

Dock Line
Towing Line
Anchor Line

Benefits / Features

Does not Harden
Soft Hand
Durable
High Breaking Load
Easy to Splice
Excellent Shock Abrasion

Product No.	DIA	Weight (kg/100m)	B.Load (kgf)
R3PA6	6	2,22	750
R3PA8	8	3,95	1.320
R3PA10	10	6,17	2.125
R3PA12	12	8,88	3.000
R3PA14	14	12,1	4.250
R3PA16	16	15,8	5.280
R3PA18	18	20	6.875
R3PA20	20	24,7	8.500
R3PA22	22	29,9	10.250
R3PA24	24	35,5	12.000
R3PA26	26	41,7	14.500
R3PA28	28	48,4	17.000
R3PA30	30	55,5	19.000
R3PA32	32	63,2	21.125
R3PA36	36	80	27.500



Specification

Material : %100 HT Polyamide
FiberSpecification : 1,14 kg/dm³
Construction : 3 Strands Plaited
UV resistant : Very good
Chemical Resistance : Good
Melting Point : 218C
Critical Temperature : 130C
Elongation at Break : Approx. %30-35
Wet Abrasion : Good
Dry Abrasion : Sufficient
Standart : EN ISO 1140
Lenght : 100-200m Coil

Ropecc Marina / Ropecc Marine Bağlama Halatları / Mooring Lines

TR Uygulamalar

Bağlama Halatları
Çeki Halatları
Çapa Halatları

Faydalar / Özellikler

Sertleşmez
Gam yapmaz
Elle Kolay Tutuş
Dayanıklı
Yüksek Kopma Mukavemeti
Kolay Kasa Yapımı

EN Applications

Dock Line
Towing Line
Anchor Line

Benefits / Features

Does not Harden
Does not Kink
Soft Hand
Durable
High Breaking Load
Easy to Splice

Product No.	DIA	Weight (kg/100m)	B.Load (kgf)
R8PES10	10	7,57	2.060
R8PES12	12	10,9	2.875
R8PES14	14	14,9	3.875
R8PES16	16	19,4	5.000
R8PES18	18	24,6	6.250
R8PES20	20	30,3	8.250
R8PES22	22	36,7	10.000
R8PES24	24	43,7	11.500
R8PES26	26	51,2	12.900
R8PES28	28	59,4	13.500
R8PES30	30	68,2	17.750
R8PES32	32	77,6	20.000

Specification

Material : %100 HT Polyester Fiber
Specification : 1,38 kg/dm³
Construction : 8 Strands plaited
UV resistant : Excellent
Chemical Resistance : Good
Melting Point : 256C
Critical Temperature : 170C
Elongation at Break : Approx. %15-20
Wet Abrasion : Good
Dry Abrasion : Good
Standart : EN ISO 1141
Lenght : 100-200m Coil



TR Uygulamalar

Bağlama Halatları
Çeki Halatları
Çapa Halatları

Faydalar / Özellikler

Sertleşmez
Gam yapmaz
Elle Kolay Tutuş
Dayanıklı
Yüksek Kopma Mukavemeti
Kolay Kasa Yapımı
Mükemmel şok emici

EN Applications

Dock Line
Towing Line
Anchor Line

Benefits / Features

Does not Harden
Does not Kink
Soft Hand
Durable
High Breaking Load
Easy to Splice
Excellent Shock Absorption

Product No.	DIA	Weight (kg/100m)	B.Load (kgf)
R8PA10	10	6,17	2.125
R8PA12	12	8,88	3.000
R8PA14	14	12,1	4.250
R8PA16	16	15,8	5.280
R8PA18	18	20	6.875
R8PA20	20	24,7	8.500
R8PA22	22	29,9	10.250
R8PA24	24	35,5	12.000
R8PA26	26	41,7	14.500
R8PA28	28	48,4	17.000
R8PA30	30	55,5	19.000
R8PA32	32	63,2	21.125

Specification

Material : %100 HT Polyamide Fiber
Specification : 1,14 kg/dm³
Construction : 8 Strands plaited
UV resistant : Very good
Chemical Resistance : Good
Melting Point : 218C
Critical Temperature : 130C
Elongation at Break : Approx. %30-35
Wet Abrasion : Sufficient
Dry Abrasion : Good
Standart : EN ISO 1140
Lenght : 100-200m Coil



Ropecc Marina / Ropecc Marine Bağlama Halatları / Mooring Lines

TR Uygulamalar

Bağlama Halatları
Çeki Halatları
Çapa Halatları

Faydalar / Özellikler

Sertleşmez
Elle Kolay Tutuş
Gam Yapmaz
Ekonomik Fiyat
Yüzer
Kolay Kasa Yapımı

EN Applications

Dock Line
Towing Line
Anchor Line

Benefits / Features

Does not Harden
Soft Hand
Does Not Kink
Economically Priced
Buoyant
Easy to Splice

Product No.	DIA	Weight (kg/100m)	B.Load (kgf)
R12PES8	8	4,85	1.300
R12PES10	10	7,57	2.060
R12PES12	12	10,9	2.875
R12PES14	14	14,9	3.875
R12PES16	16	19,4	5.000
R12PES18	18	24,6	6.250
R12PES20	20	30,3	8.250
R12PES22	22	36,7	10.000
R12PES24	24	43,7	11.500
R12PES26	26	51,2	13.500
R12PES28	28	59,4	17.300
R12PES30	30	68,2	17.750
R12PES32	32	77,6	20.000
R12PES36	36	98,2	25.000
R12PES40	40	121	33.000
R12PES48	48	175	46.000
R12PES56	56	238	62.000
R12PES60	60	273	70.100



Specification

Material : %100 HT Polyester Fiber
Specification : 1,38 kg/dm³
Construction : 12 Strands Braided
UV resistant : Excellent
Chemical Resistance : Good
Melting Point : 256C
Critical Tempere : 170C
Elongation at Break : Approx. %15-20
Fiber Water Absorption : Approx. %1-2
Wet Abrasion : Good
Dry Abrasion : Good
Standart : EN ISO 1141
Lenght : 100-200m Coil

TR Uygulamalar

Bağlama Halatları
Çeki Halatları
Çapa Halatları

Faydalar / Özellikler

Sertleşmez
Gam Yapmaz
Elle Kolay Tutuş
Dayanıklı
Yüksek Kopma Mukavemeti
Kolay Kasa Yapımı
Mükemmel Şok Emici

EN Applications

Dock Line
Towing Line
Anchor Line

Benefits / Features

Does not Harden
Does not Kink
Soft Hand
Durable
High Breaking Load
Easy to Splice
Excellent Shock Absorption

Product No.	DIA	Weight (kg/100m)	B.Load (kgf)
R12PA8	8	3,95	1.320
R12PA10	10	6,17	2.215
R12PA12	12	8,88	3.000
R12PA14	14	12,1	4.250
R12PA16	16	15,8	5.280
R12PA18	18	20	6.875
R12PA20	20	24,7	8.500
R12PA22	22	29,9	10.250
R12PA24	24	35,5	12.000
R12PA26	26	41,7	14.500
R12PA28	28	48,4	17.000
R12PA30	30	55,5	19.000
R12PA32	32	63,2	21.125
R12PA36	36	80	27.500
R12PA40	40	98,7	34.000
R12PA48	48	142	48.000
R12PA56	56	193	68.000
R12PA60	60	220	77.500



Specification

Material : %100 HT Polyamide Fiber
Specification : 1,14 kg/dm³
Construction : 12 Strands Braided
UV resistant : Very good
Chemical Resistance : Good
Melting Point : 218C
Critical Temperature : 130C
Elongation at Break : Approx. %30-35
Wet Abrasion : Sufficient
Dry Abrasion : Good
Standart : EN ISO 1140
Lenght : 100-200m Coil

TR Uygulamalar

Bağlama Halatları
Çeki Halatları
Çapa Halatları

Faydalar / Özellikler

Sertleşmez
Gam Yapmaz
Elle Kolay Tutuş
Dayanıklı
Esnek Dış Kılıf
Yüksek Kopma Mukavemeti
Mükemmel Şok Emici

EN Applications

Dock Line
Towing Line
Anchor Line

Benefits / Features

Does not Harden
Does not Kink
Superior Soft Hand
Durable
Flexible Cover
High Breaking Load
Excellent Shock Absorption

Product No.	DIA	Weight (kg/100m)	B.Load (kgf)
ROBPA8	8	4,1	1.420
ROBPA10	10	6,2	2.220
ROBPA12	12	9,2	3.190
ROBPA14	14	12,4	4.330
ROBPA16	16	16,25	5.640
ROBPA18	18	20,4	7.120
ROBPA20	20	25,5	8.790
ROBPA22	22	31	10.600
ROBPA24	24	36,65	12.640
ROBPA26	26	43	14.790
ROBPA28	28	49,75	17.130
ROBPA32	32	61,2	21.000
ROBPA32	36	77	25.500
ROBPA40	40	94,65	30.000



Specification

Material : %100 HT Polyamide Fiber
Specification : 1,14 kg/dm³
Construction : Cover : 32 Braided
Core : 12 Braided
UV resistant : Very good
Chemical Resistance : Good
Melting Point : 218C
Critical Temperature : 130C
Elongation at Break : Approx. %30
Fiber Water Absorption : Approx. %3-4
Wet Abrasion : Sufficient
Dry Abrasion : Good
Lenght : 100-200m Coil

TR Uygulamalar

Bağlama Halatları
Çeki Halatları
Çapa Halatları

Faydalar / Özellikler

Sertleşmez
Gam Yapmaz
Elle Kolay Tutuş
Dayanıklı
Esnek Dış Kılıf
Yüksek Kopma Mukavemeti

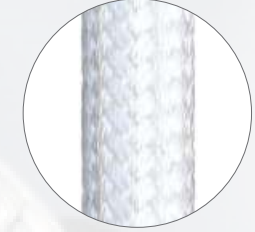
EN Applications

Dock Line
Towing Line
Anchor Line

Benefits / Features

Does not Harden
Does not Kink
Superior Soft Hand
Durable
Flexible Cover
High Breaking Load

Product No.	DIA	Weight (kg/100m)	B.Load (kgf)
ROB6	6	2,87	1.200
ROB8	8	5,1	1.700
ROB10	10	7,97	2.560
ROB12	12	11,5	3.600
ROB14	14	15,6	4.800
ROB16	16	20,4	6.500
ROB18	18	25,8	8.200
ROB20	20	31,9	10.000
ROB22	22	38,6	11.300
ROB24	24	45,9	14.400
ROB26	26	53,9	16.600
ROB28	28	62,5	19.000
ROB30	30	71,7	21.500
ROB32	32	81,6	24.200
ROB36	36	100,3	30.100
ROB40	40	128	36.300



Specification

Material : Cover : HT Polyester Fiber
Core : HT Polyester Fiber
Specification : 1,38 kg/dm³
Construction : Cover : 32 Braided
Core : 12-16 Braided
UV resistant : Excellent
Chemical Resistance : Good
Melting Point : 256C
Critical Temperature : 170C
Fiber Water Absorption : Approx. %1-2
Wet Abrasion : Good
Dry Abrasion : Good
Lenght : Upon Request