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# SPECIFICATIONS & FEATURES

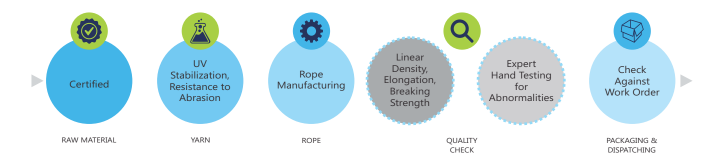


www.kohinoorrope.com

# INDUSTRIAL SHIPPING AGRICULTURE FISHING AQUACULTURE SPECIAL APPLICATIONS

# **Quality Promise**

To ensure high quality standards, our products are evaluated throughout the manufacturing process.

















# **TECHPLUS**®

Made from High Density Polypropylene film.

HIGH STRENGTH PP (FLOATING)
MANUFACTURED ACCORDING
TO EN ISO 10572



			Breaking Strength (Kgf)		
Cir. In Inches	Dia in MM	Wt./coil of 220 Mtr.	Unspliced Rope	Eye Spliced Rope	
3.1/2	28	78	13200	11880	
4.0	32	101	16800	15120	
4.1/2	36	129	21000	18900	
5.0	40	158	25700	23130	
5.1/2	44	194	31800	28620	
6.0	48	229	36600	32940	
6.1/2	52	268	42100	37890	
7.0	56	312	52000	46800	
7.1/2	60	359	59500	53550	
8.0	64	407	67550	60795	
8.1/2	68	462	75800	68220	
9.0	72	515	84500	76050	
1.0	80	638	104000	93600	
11.0	88	774	125500	112950	
12.0	96	920	148000	133200	
13.0	104	1076	173500	156150	
14.0	112	1251	201000	180900	
15.0	120	1436	230000	207000	

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307. Minimum breaking force should never be the safe working load of the rope.

# **Best for the Indusry**

















HIGH BREAKING STRENGTH



UV STABILIZED



# **TECHFLEX**®

# PP/Polyester mixed rope

70% PP / 30% POLYESTER-BUOYANT MANUFACTURING ACCORDING TO EN ISO 10556



#### Breaking Strength (Kgf) Eye Spliced Cir. In Dia in Wt./coil of Unspliced MM 220 Mtr. Rope Inches Rope 3.1/2 4.0 4.1/2 5.0 5.1/2 6.0 6.1/2 7.0 7.1/2 8.0 8.1/2 9.0 1.0 11.0 12.0 13.0 14.0 15.0

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307. Minimum breaking force should never be the safe working load of the rope.

#### **Best for the Indusry**





















HIGH BREAKING STRENGTH



UV STABILIZED





# **NYLOTECH®**

Nylon Ropes

100% NYLON
MANUFACTURING ACCORDING
TO EN ISO 1140



#### **Breaking Strength (Kgf)** Cir. In Dia in Wt./coil of Unspliced Eye Spliced MM 220 Mtr. Rope Inches Rope 3.1/2 4.0 4.1/2 5.0 5.1/2 6.0 6.1/2 7.0 7.1/2 8.0 8.1/2 9.0 1.0 11.0 12.0 13.0 14.0 15.0

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307. Minimum breaking force should never be the safe working load of the rope.

#### **Best for the Indusry**





















HIGH BREAKING STRENGTH



UV STABILIZED



/FIGHT



HIGHLY DURABLE



RESISTANCE

# TECHFLEX<sup>®</sup> LIGHT

PP/Polyester mixed rope

85% PP / 15% POLYESTER (FLOATING) MANUFACTURING ACCORDING TO EN ISO 10556



			Breaking Strength (Kgf)	
Cir. In	Dia in	Wt./coil of	Unspliced	Eye Spliced
Inches	MM	220 Mtr.	Rope	Rope
3.1/2	28	85	13400	12060
4.0	32	111	17500	15750
4.1/2	36	141	23500	21150
5.0	40	174	28500	25650
5.1/2	44	212	36600	32940
6.0	48	252	43600	39240
6.1/2	52	295	50600	45540
7.0	56	343	58100	52290
7.1/2	60	395	66100	59490
8.0	64	448	74600	67140
8.1/2	68	505	83700	75330
9.0	72	566	90000	81000
1.0	80	701	114000	102600
11.0	88	850	138000	124200
12.0	96	1007	163000	146700
13.0	104	1189	190000	171000
14.0	112	1380	220000	198000
15.0	120	1584	252000	226800

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307. Minimum breaking force should never be the safe working load of the rope.

#### **Best for the Indusry**











HIGH STRETC







UV STABILIZED







RESISTANCE



HIGHLY DURABL

# **NYLOTECH®**

# Nylon Ropes

100% NYLON
MANUFACTURING AND ACCORDING
TO EN ISO 1140



#### Breaking Strength (Kgf) Wt./coil of Unspliced Eye Spliced Cir. In Dia in MM 220 Mtr. Rope Inches Rope 5/16" 8 8.80 1390 1251 3/8" 10 13.64 2130 1917 1/2" 19.58 3040 2736 12 9/16" 26.84 4180 3762 14 5/8" 5380 16 34.76 4842 3/4" 18 44.00 6880 6192 13/16" 8450 7605 20 53.90 1" 12000 10800 24 78.10 1-1/8" 28 15800 14220 106.70 1-5/16" 32 138.60 20000 18000 1-7/16" 36 176.00 24900 22410 1-5/8" 40 217.80 30000 27000 2" 312.40 42000 37800 48 2-1/4" 56000 50400 56 424.60 2-3/8" 60 63800 57420 486.20 2-1/2 64 553.50 72000 64800 72 89900 80910 2-7/8 700.50 3-5/32 109800 98820 80 864.80 3-7/16 88 130800 1046.50 117720 3-13/16 96 1245.40 153900 138510

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307. Minimum breaking force should never be the safe working load of the rope.

#### **Best for the Indusry**













HIGH BREAKING STRENGTH



9







HIGH STRETCH





GOOD ABRAS

# **TECHFLEX**®

# PP/Polyester mixed rope

70% PP / 30% POLYESTER-BUOYANT MANUFACTURING ACCORDING TO EN ISO 10556



			Breaking Strength (Kgf)	
Cir. In	Dia in	Wt./coil of	Unspliced	Eye Spliced
Inches	MM	220 Mtr.	Rope	Rope
5/16"	8	8.36	1330	1197
3/8"	10	12.10	1980	1782
1/2"	12	17.60	2850	2565
9/16"	14	23.90	3895	3505.5
5/8"	16	31.02	5035	4531.5
3/4"	18	39.16	6365	5728.5
13/16"	20	48.62	7885	7096.5
1"	24	70.18	12000	10800
1-1/8"	28	95.48	15800	14220
1-5/16"	32	124.30	20000	18000
1-7/16"	36	157.00	24900	22410
1-5/8"	40	194.48	30000	27000
2"	48	281.00	46290	41661
2-1/4"	56	378.40	62800	56520
2-3/8"	60	437.80	72000	64800
2-1/2	64	495.00	82600	74340
2-7/8	72	627.00	102000	91800
3-5/32	80	775.00	125500	112950
3-7/16	88	1100.00	156000	140400
3-13/16	96	1315.00	185000	166500

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307. Minimum breaking force should never be the safe working load of the rope.

## **Best for the Indusry**















HIGH ST





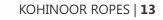




GOOD ABRASIO



HIGHLY DURABL



# **TECHPLUS**<sup>®</sup>

Made from High Density Polypropylene film.

HIGH STRENGTH PP (FLOATING) MANUFACTURING ACCORDING TO EN ISO 10572



#### **Breaking Strength (Kgf)** Dia in Wt./coil of Unspliced Eye Spliced Cir. In MM 220 Mtr. Rope Inches Rope 6.60 5/16" 8 1200 1080 10.00 3/8" 10 1800 1620 1/2" 14.40 2700 12 2430 19.80 9/16" 3600 14 3240 25.60 5/8" 16 4500 4050 32.50 5220 3/4" 18 5800 40.00 13/16" 20 6900 6210 57.50 1" 9900 8910 24 1-1/8" 28 78.40 13200 11880 102.00 1-5/16" 32 16800 15120 128.70 1-7/16" 36 20600 18540 158.40 1-5/8" 40 25700 23130 2" 48 228.80 36600 32940 312.40 2-1/4" 56 52000 46800 2-3/8" 60 358.60 59500 53550 407.00 2-1/2 64 67550 60795 515.00 2-7/8 72 84500 76050 638.00 3-5/32 104000 93600 80 774.00 3-7/16 88 125500 112950 920.00 3-13/16 96 148000 133200

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307. Minimum breaking force should never be the safe working load of the rope.

#### **Best for the Indusry**







**Product Highlights** 









HIGH BREAKING STRENGTH

UV STABILIZED







GOOD ABRASI



HIGHLY DURAB





## **Best for the Indusry**







Rope Si	Rope Size (DIA)		WEIGHT			Breakiı	ng force
MM	INCH	LBS/ 100 FT	LBS/ 600FT	KG/ 100 FT	KG/ 100 MTR	LBS	KGF
4	3/16	0.5	3	0.23	0.75	529	240.5
6	1/4	1.14	6.84	0.52	1.70	1499	681.4
8	5/16	2.02	12.12	0.92	3.01	2646	1202.7
10	3/8	3.05	18.3	1.39	4.55	3968	1803.6
12	1/2	4.43	26.58	2.01	6.60	5952	2705.5
14	9/16	6.05	36.3	2.75	9.02	7937	3607.7
16	5/8	7.79	46.74	3.54	11.61	9921	4509.5
18	3/4	9.95	59.7	4.52	14.83	12787	5812.3
20	13/16	12.1	72.6	5.50	18.04	15212	6914.5
22	7/8	14.78	88.68	6.72	22.04	18519	8417.7
24	1	17.47	104.82	7.94	26.05	21829	9922.3
28	1-1/8	23.85	143.1	10.84	35.56	29101	13227.7
32	1-5/16	30.91	185.46	14.05	46.08	37038	16835.5
36	1-1/2	39.31	235.86	17.87	58.61	45415	20643.2
40	1-5/8	48.38	290.28	21.99	72.13	56659	25754.1
48	2	69.88	419.28	31.76	104.18	80689	36676.8
56	2-1/4	95.42	572.52	43.37	142.26	114640	52109.1
60	2-1/2	109.53	657.18	49.79	163.30	131175	59625.0

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307. Minimum breaking force should never be the safe working load of the rope.













HIGH BREAKING STRENGTH









HIGHLY DURABLE

# **POLYTECH®**

# Polyester Ropes

**100% POLYESTER**MANUFACTURING ACCORDING
TO EN ISO 1141



#### **Breaking Strength (Kgf)** Wt./coil of Unspliced Eye Spliced Cir. In Dia in MM 220 Mtr. Rope Inches Rope 5/16" 8 10.56 1020 918 3/8" 10 16.72 1600 1440 1/2" 2300 2070 12 24.20 9/16" 32.56 3200 2880 14 5/8" 42.90 4100 3690 16 3/4" 18 53.90 5100 4590 13/16" 6300 20 67.10 5670 1" 96.14 9100 8190 24 1-1/8" 28 130.68 12200 10980 1-5/16" 32 171.16 15700 14130 1-7/16" 36 216.04 19400 17460 1-5/8" 40 267.30 24000 21600 2" 385.00 33500 30150 48 2-1/4" 56 523.60 40320 44800 2-3/8" 60 600.60 49800 44820 2-1/2 64 682.67 72000 64800 2-7/8 72 89900 80910 864.00 3-5/32 109800 98820 80 1066.67 3-7/16 88 1290.67 130800 117720 3-13/16 96 1536.00 153900 138510

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307. Minimum breaking force should never be the safe working load of the rope.

#### **Best for the Indusry**











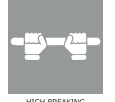












HIGH BREAKING STRENGTH



UV STABILIZEI



LIGHT WEIGHT



HIGHLY DURABLE



HIGH STRETCH

# TECHFLEX<sup>®</sup> SINKING

# PP/Polyester mixed rope

MANUFACTURING ACCORDING TO EN ISO 10556

			Breaking Strength (Kgf)	
Cir. In Inches	Dia in MM	Wt./coil of 220 Mtr.	Unspliced Rope	Eye Spliced Rope
5/16"	8	9.46	1480	1332
3/8"	10	14.03	2300	2070
1/2"	12	20.32	3300	2970
9/16"	14	27.45	4460	4014
5/8"	16	35.94	5830	5247
3/4"	18	45.36	7380	6642
13/16"	20	55.83	9055	8149.5
1"	24	80.56	13800	12420
1-1/8"	28	109.64	18150	16335
1-5/16"	32	143.17	23000	20700
1-7/16"	36	181.10	28700	25830
1-5/8"	40	223.74	34500	31050
2"	48	322.52	53000	47700
2-1/4"	56	439.12	72900	65610
2-3/8"	60	503.80	82900	74610
2-1/2	64	573.27	92700	83430
2-7/8	72	725.54	118000	106200
3-5/32	80	895.73	145100	130590
3-7/16	88	1093.83	153100	137790
3-13/16	96	1289.85	181400	163260

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307. Minimum breaking force should never be the safe working load of the rope.

## **Best for the Indusry**









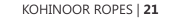






LOW STRETCH







Colours & Combinations









# **PP Rope Specifications**

Size Dia.( mm)	Dia.(inch)	Circm. (inch)	Weight 220 Mtrs. in Kgs	Runnage in Mtrs./kg
4	5/32	1/2	1.63	135.00
6	1/4	3/4	3.67	60.00
8	5/16	1	6.60	33.30
10	3/8	1.1/4	10.00	22.00
12	1/2	1.1/2	14.00	15.20
14	9/16	1.3/4	20.00	11.00
16	5/8	2	25.50	8.60
18	3/4	2.1/4	32.50	6.80
20	13/16	2.1/2	40.00	5.50
22	7/8	2.3/4	48.50	4.50
24	1	3	57.00	3.90
28	1.1/8	3.1/2	78.00	2.80
30	1.1/4	3.3/4	89.00	2.40
32	1.5/16	4	101.00	2.20

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307.

Minimum breaking force should never be the safe working load of the rope.

# Highlights



HIGH STRENGTH BETTER SAFETY



MINIMUM ELONGATION



GOOD ABRASION RESISTANCE



HIGHLY DURABLE



BETTER RIP



LIGHT IN WEIGHT







# **Specifications**

***			TECH High Tenac	i <b>PLUS</b> ity PP Rope
	Rope Size		Weight	Breaking Strength
Dia (MM)	Dia (Inch)	Circm (Inch)	Kgs/ 220 M	Kgf
24	1"	3"	57.20	10000
30	1-1/4"	3-3/4"	92.95	15550
36	1-7/16"	4-1/2"	128.70	21100
48	2"	6"	228.80	37500
52	2-5/32"	6-1/2"	270.65	45300
56	2-5/16"	7"	312.50	53100
64	2-5/8"	8"	407.00	68700
68	2-13/16"	8-1/2"	461.00	77100
72	3"	9"	515.00	85500
80	3-5/16"	10'	640.00	104000
88	3-5/8"	11"	777.05	122600
96	4"	12"	920.2	150200

<b>**</b>			FLEX Mixed Rope	
	Rope Size		Weight	Breaking Strength
Dia (MM)	Dia (Inch)	Circm (Inch)	Kgs/ 220 M	Kgf
24	1"	3"	83.80	9380
30	1-1/4"	3-3/4"	137.40	14600
36	1-7/16"	4-1/2"	191.00	19820
48	2"	6"	276.70	34585
52	2-5/32"	6-1/2"	318.55	41042.5
56	2-5/16"	7"	360.40	47500
64	2-5/8"	8"	480.80	61500
68	2-13/16"	8-1/2"	538.40	69250
72	3"	9"	596.00	77000
80	3-5/16"	10'	720.00	110400
88	3-5/8"	11"	870.00	130000
96	4"	12"	1,007.00	160300

- Weight is subject to a +/-5% variation.
  All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307.
  Minimum breaking force should never be the safe working load of the rope.







# **KOHINOOR 3 STRAND PP INDUSTRIAL ROPES** IS 5175 – 2015

Manufactured to IS 5175 Standards, Kohinoor 3 Strand PP IR Ropes are designed for multiple industrial applications. Kohinoor IR ropes deliver in the most trying conditions and handle heavy loads in manufacturing and transmission sectors.

#### **Features**

- Made from High Density Polypropylene split film.
- Resistance to rot, mildew and marine organisms.
- Unaffected by acids and alkalies.
- Light weight.
- Controlled elongation.

## **Specifications**

Size			Weight 220	Breaking	Runnage in
Dia.( mm)	Dia.(inch)	Circm. (inch)	Mtrs. in Kgs	Strength (Kgf)	Mtrs./kg
4	5/32	1/2	1.63	214	135.00
6	1/4	3/4	3.67	602	60.00
8	5/16	1	6.60	1060	33.30
10	3/8	1.1/4	10.00	1560	22.00
12	1/2	1.1/2	14.00	2210	15.20
14	9/16	1.3/4	20.00	3050	11.00
16	5/8	2	25.50	3770	8.60
18	3/4	2.1/4	32.50	4810	6.80
20	13/16	2.1/2	40.00	5800	5.50
22	7/8	2.3/4	48.50	6960	4.50
24	1	3	57.00	8130	3.90
28	1.1/8	3.1/2	78.00	10700	2.80
30	1.1/4	3.3/4	89.00	12220	2.40
32	1.5/16	4	101.00	13500	2.20
36	1.7/16	4.1/2	129.00	16930	1.70
40	1.5/8	5	158.00	20500	1.40
44	1.3/4	5.1/2	194.00	24640	1.13
48	2	6	229.00	28610	0.96

#### Tolerance:

4 mm to 8 mm : +/-10 % 10 mm to 14 mm : + / - 8 % 16 mm & above : +/- 5 %

16 mm & above : +/- 5 %
COIL LENGTH : 220mtr / 330mtr / 500mtr / Long length available on request.
COLOUR : YELLOW / WHITE / LONA GREEN.

#### te:

The information provided is restricted to 3- strand \ rope in standard length. Soft and hard laid are available to suit customer's requirement.



# **CARGO NETS**

## **Made From Polypropylene Fiber**

Rope Cargo Nets are used to load and unload cargo. Corners of a cargo net are drawn around the load and gathered at an appropriate point to ensure secure and balanced lifting. These nets can be used for a variety of lifting applications.

# **Specifications**

Size (Mtr)	Mesh Size	Mesh Rope	Rim Rope
2.5 x 2.5	150 SQMM	12 MM	16 MM
2.5 x 2.5	200 SQMM	12 MM	18 MM
2.5 x 2.5	200 SQMM	14 MM	24 MM
2.5 x 2.5	200 SQMM	18 MM	24 MM
3 x 3	100 SQMM	10 MM	12 MM
3 x 3	125 SQMM	12 MM	16 MM
3 x 3	300 SQMM	12 MM	16 MM
3 x 3	200 SQMM	12 MM	18 MM
3 x 3	200 SQMM	14 MM	24 MM
3 x 3	200 SQMM	18 MM	24 MM
3 x 3	200 SQMM	20 MM	28 MM
3 x 3	225 SQMM	20 MM	28 MM
3.6 x 3.6	125 SQMM	12 MM	16 MM
3.6 x 3.6	150 SQ MM	12 MM	16 MM
3.6 x 3.6	200 SQMM	12 MM	16 MM
3.6 x 3.6	225 SQMM	20 MM	28 MM
4 x 4	150 SQ MM	12 MM	16 MM
4 x 4	300 SQMM	12 MM	16 MM
4 x 4	200 SQMM	12 MM	18 MM
4 x 4	200 SQMM	14 MM	24 MM

#### **Features**

- Heavy DutyLong LastingUV Stabilised
- Customized

- Weight is subject to a +/-5% variation.
  All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307.
  Minimum breaking force should never be the safe working load of the rope.



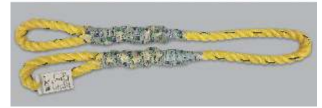




# **Features of PP Rope Slings**

- Premium grade fibrillated split film rope.
- High UV Resistance.
- Cost effective, Light Weight.
- Excellent Abrasion resistance.
- Adequate Breaking strength.
- Rope used is confirming to IS5175:1992.





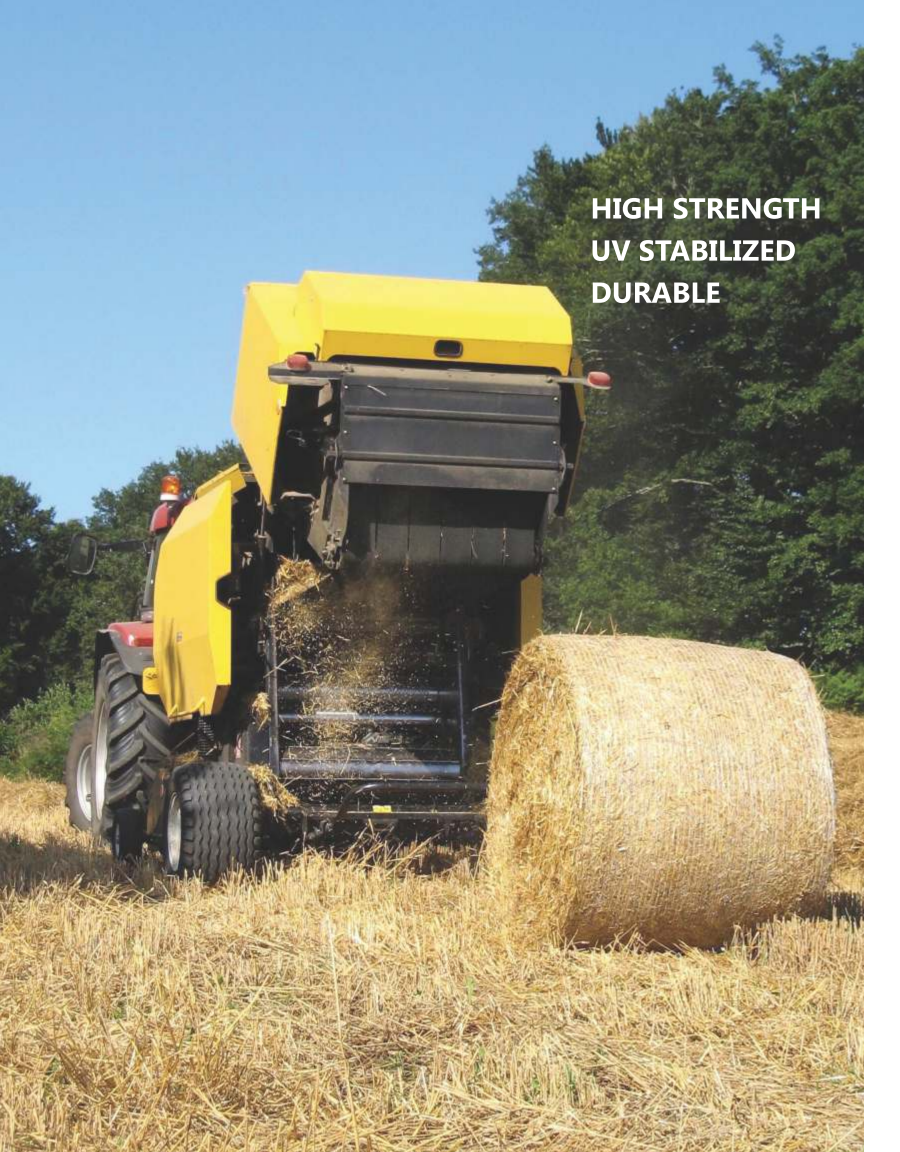
## **Recomended safe working load for PP Rope Sling**

Diameter of Rope	For Straight Pull Use		For Basket Hitch Parallel	
ММ	With 2 Sling (KGF)	With 4 Sling (KGF)	With 2 Sling (KGF)	With 4 Sling (KGF)
12	492	984	984	1968
14	750	1500	1500	3000
16	1006	2012	2012	4024
18	1374	2748	2748	5496
20	1758	3516	3516	7032
22	2220	4440	4440	8880
24	2710	5420	5420	10840
26	3262	6524	6524	13048
28	3842	7684	7684	15368
30	4518	9036	9036	18072
32	5142	10284	10284	20568
36	6772	13544	13544	27088
40	8546	17092	17092	34184

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307.

Minimum breaking force should never be the safe working load of the rope.



# PP TECH BALER TWINE

#### **Features of PP Baler Twine**

- Premium grade fibrillated film.
- Long Lasting- Stabilized for exposure to ultra-Violet rays.
- Excellent Abrasion resistance.
- Knotless packaging.
- Easy to handle.



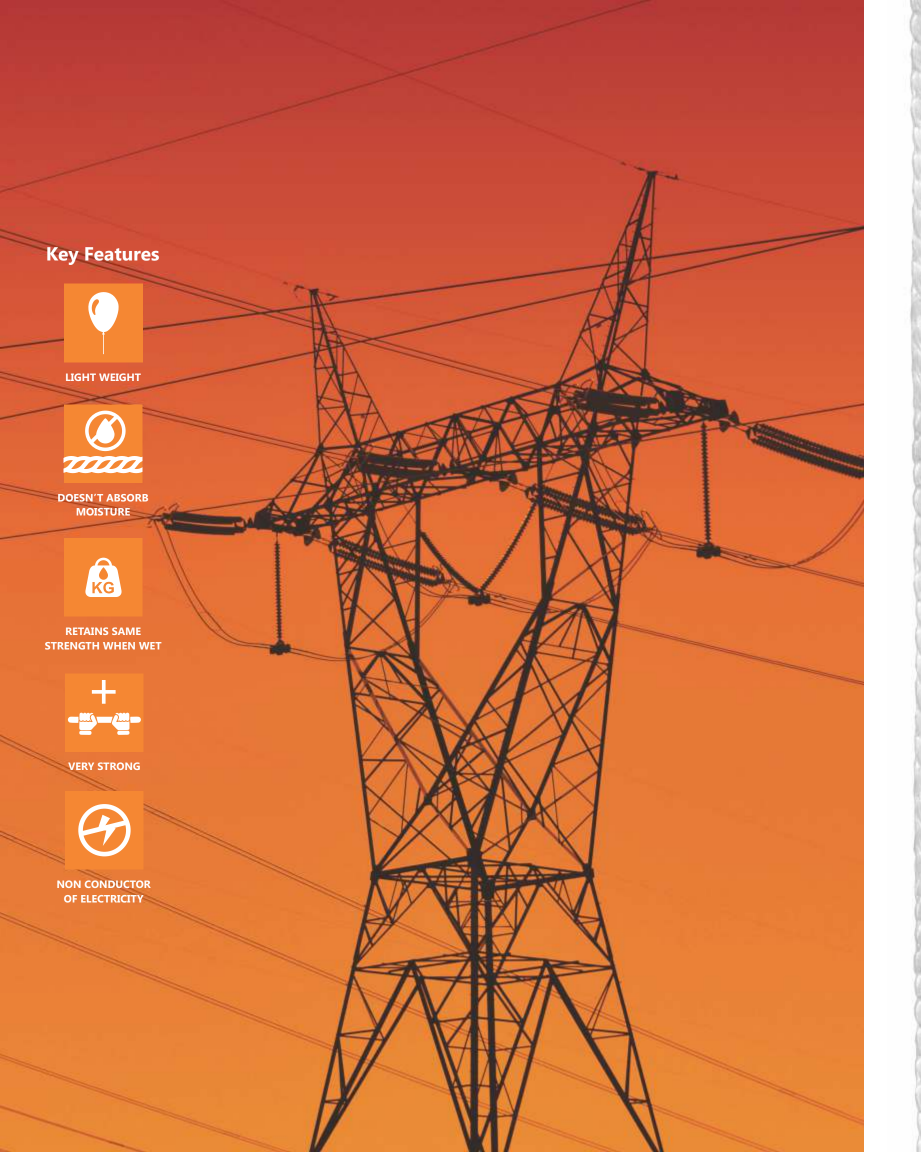
Sugar Industry
Agriculture
General Purpose
Industrial Use



## **Specifications**

Denier	Runnage (mtr/kg)	Breaking Strength (kgf)
18000	500	86
20000	450	96
24000	375	115

Tolerance:+\_8% Packaging Weight: Approx.4-5Kg/Spool Colour: Yellow, White or as per requirement Package: Cross wound core less packaging



# **PROTECH BRAID ON BRAID**

# **Specially Designed Braided on Braided High Strength ropes for Electric Power industry**

Mixed Polyolefin Fibre Rope, Manufacturing according to ISO 10572:2009

#### **Benefit of Protech BOB**

Compact as nylon BOB. Protech is bad conductor of electricity Does not absorb moisture. Controlled Elongation. Excellent Shock Absorption.

#### Feature:

- **High Breaking strength**
- **Abrasion Resistance**
- **Floating**
- **UV Stabilized**
- Remain Same strength when wet
- **Low Stretch**

#### **Specifications**

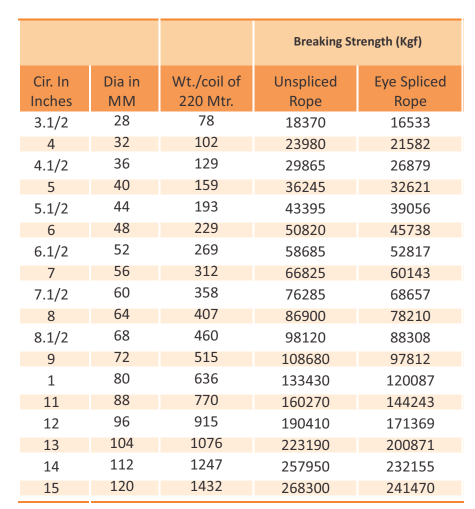
_			
Dia.(MM)	Weight of 1000 mtr in (kg)	RUNNAGE	Breaking Strength(Kgf)
16	135	7.4	5600
18	170	5.9	6500
20	210	4.7	8500
22	250	4.0	10000
24	300	3.3	12000

- All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307.
  Minimum breaking force should never be the safe working load of the rope.

# **PROTECH MARINE**

Mixed Polyolefin Fibre Rope.

MANUFACTURING ACCORDING TO ISO 10572:2009



Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307. Minimum breaking force should never be the safe working load of the rope.

#### **Best for the Indusry**











ABRASI RESISTA



# PROTECH ST







# **Key Features**



LIGHT WEIGHT









DOESN'T ABSORB MOISTURE

**RETAINS SAME** STRENGTH WHEN WET

**VERY STRONG** 

			Breaking S	Strength (Kgf)
Cir. In	Dia in	Wt./coil of	Unspliced	Eye Spliced
Inches	MM	220 Mtr.	Rope	Rope
5/16"	8	6.60	1450	1305
3/8"	10	9.90	2190	1971
1/2"	12	14.52	3200	2880
9/16"	14	20.02	4250	3825
5/8"	16	25.52	5400	4860
3/4"	18	32.78	6900	6210
13/16"	20	39.38	8200	7380
1"	24	57.20	11800	10620
1-1/8"	28	78.10	15600	14040
1-5/16"	32	101.20	17500	15750
1-7/16"	36	127.60	24200	21780
1-5/8"	40	157.30	29600	26640
2"	48	288.80	42500	38250
2-1/4"	56	312.40	55400	49860
2-3/8"	60	358.60	62500	56250
2-1/2	64	407.00	71200	64080
2-7/8	72	514.80	89600	80640
3-5/32	80	638.00	110700	99630
3-7/16	88	772.20	133300	119970
3-13/16	96	917.40	158400	142560
3-7/16	88	772.20	133300	119970

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307. Minimum breaking force should never be the safe working load of the rope.

















SINKING

**GOOD ABRASION** RESISTANCE

**UV STABILIZED** 

HIGH BREAKING STRENGTH

			Breaking Strength (Kgf)		
Cir. In Inches	Dia in MM	Wt./coil of 220 Mtr.	Unspliced Rope	Eye Spliced Rope	
3.1/2	28	78	16700	15030	
4.0	32	102	21800	19620	
4.1/2	36	129	27150	24435	
5.0	40	159	32950	29655	
5.1/2	44	193	39450	35505	
6.0	48	229	46200	41580	
6.1/2	52	269	53350	48015	
7.0	56	312	60750	54675	
7.1/2	60	358	69350	62415	
8.0	64	407	79000	71100	
8.1/2	68	460	89200	80280	
9.0	72	515	98800	88920	
1.0	80	636	121300	109170	
11.0	88	770	145700	131130	
12.0	96	915	173100	155790	
13.0	104	1076	202900	182610	
14.0	112	1247	234500	211050	
15.0	120	1432	268300	241470	

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307. Minimum breaking force should never be the safe working load of the rope.

# KOROMOUNT STATIC CORDES **Key Features HIGH STRENGTH** LIGHT WEIGHT **BETTER ABRASION** RESISTANCE **SOFT IN HANDLE**

# **MOUNTAINEERING ROPE / SAFETY ROPE**

## KOROMOUNT ( POLYAMIDE )

Dia. in (MM)	Weight of 100 Mtr in (Kg) (MTRS/KG)		Breaking Strength (Kgf)
6	2.5	40.0	900
8	4.5	22.2	1400
9	5.8	17.2	1700
10	6.7	14.9	2400
10.5	7.2	13.9	2500
11	7.6	13.2	2700
12	8.5	11.8	3200
14	12	8.3	4200
16	15.9	6.3	5000

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307.

Minimum breaking force should never be the safe working load of the rope.

## **KOROMOUNT ( POLYESTER )**

Dia. in (MM)	Weight of 100 Mtr in (Kg)	RUNNAGE (MTRS/KG)	Breaking Strength (Kgf)
6	3	33.3	800
8	5.1	19.6	1400
9	6	16.7	1600
10	7.6	13.2	2275
10.5	8.2	12.2	2350
11	9	11.1	2500
12	11	9.1	3200
14	14.8	6.8	4000
16	20	5.3	4600

Note: Weight is subject to a +/-5% variation.

All values in the table are as per results confirmed in accordance to test procedures IS 7071, ISO 2307.

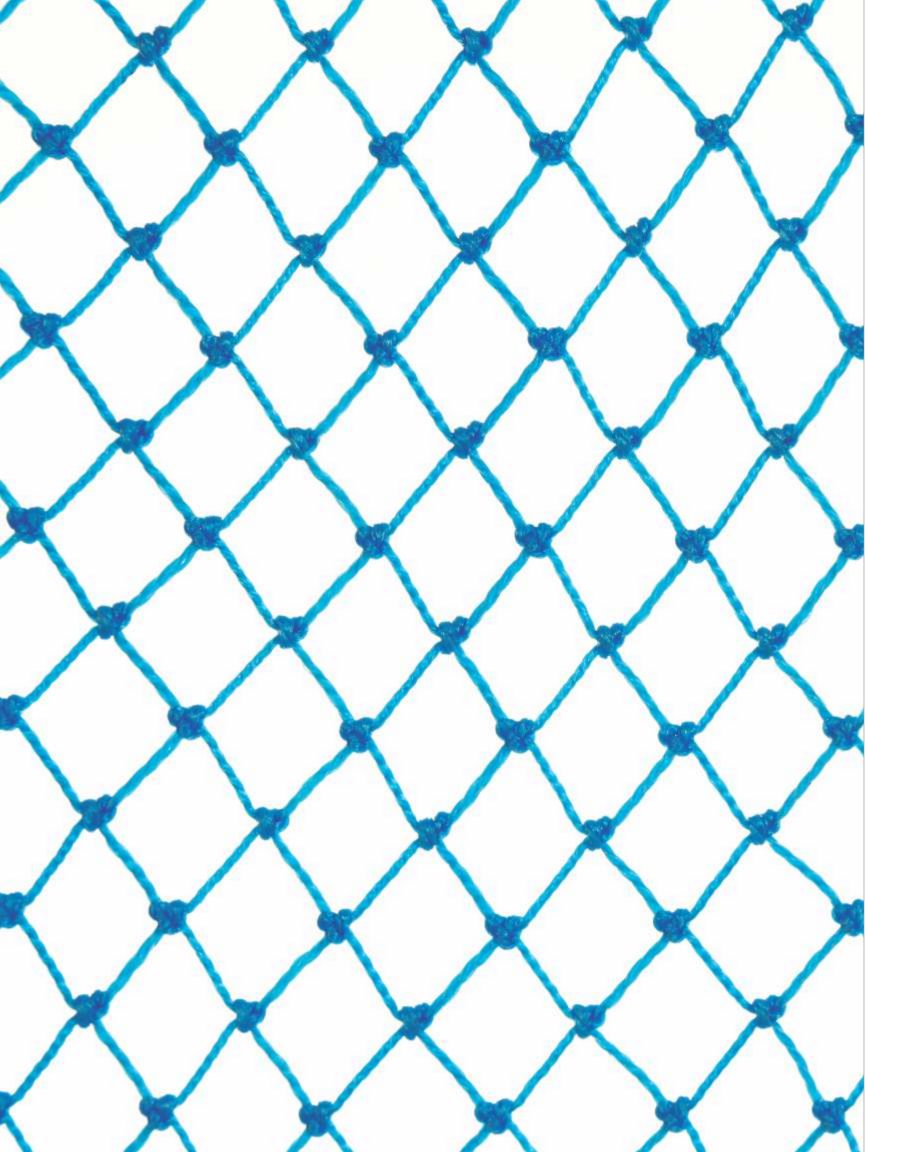
Minimum breaking force should never be the safe working load of the rope.

## **Quality Promise**



Tested as per UIAA standard in UIAA certified lab





# **VOYRGER®**

HDPE TWISTED TWINE

Denier	Ply	Runnage (Mtr.Kg)	BS (Kgf)
280	6 Ply	5035	6.6
280	9Ply	3320	10
280	12Ply	2460	13.2
280	18Ply	1640	19.4
280	24Ply	1230	25.8
280	27 Ply	1095	28.5
280	36Ply	810	38
280	63 Ply	460	66
280	81 Ply	358	85
280	117Ply	240	123

# **VOYRGER®**

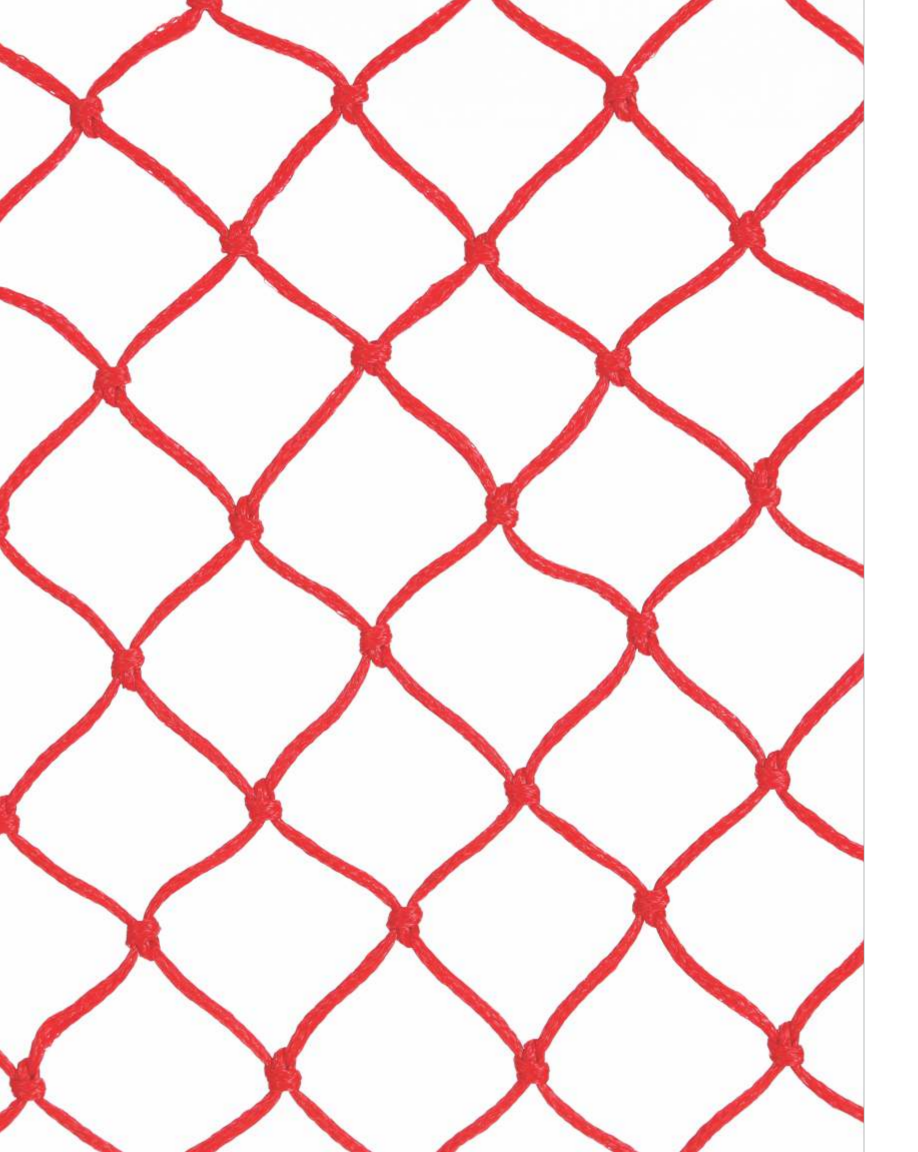
HDPE TWISTED TWINE

Denier	Ply	Runnage (Mtr.Kg)	BS (Kgf)
500	6 Ply	2700	17
500	9 Ply	2025	24
500	12 Ply	1350	32
500	18 Ply	900	48
500	24 Ply	670	64
500	27 Ply	595	72
500	36 Ply	446	96
500	60 Ply	265	150
500	72 Ply	220	185
500	108 Ply	150	275

# **VOYRGER**® PLUS

HDPE TWISTED KNOTTED NETTING

Denier	Ply	Runnage (Mtr.Kg)	BS (Kgf)
380	6 Ply	3450	10.7
380	9 Ply	2300	16.1
380	15 Ply	1350	25.8
380	18 Ply	1125	30.5
380	24 Ply	845	40
380	27 Ply	752	44.5
380	36 Ply	675	49
380	60 Ply	337	100
380	90 Ply	225	150
380	108 Ply	110	260



# **YOYRGER®**

HDPE BRAIDED
TWINE- REGULAR

Dia MM	Runnage (Mtr./Kg)	BS (Kgf)	BL (Mtr)
15	715	55	39325
2	500	65	32500
2.5	405	86	34830
3	268	120	32160
4	200	170	34200
5	125	240	30000
6	89	380	33820
7	74	420	31080
8	58	560	32480
	15 2 2.5 3 4 5 6	Dia MM     (Mtr./Kg)       15     715       2     500       2.5     405       3     268       4     200       5     125       6     89       7     74	Dia MM         (Mtr./Kg)         BS (Kgf)           15         715         55           2         500         65           2.5         405         86           3         268         120           4         200         170           5         125         240           6         89         380           7         74         420

# **VOYRGER®**

HIGH TENACITY HDPE COMPACT BRAIDED TWINE

Denier	Dia MM	Runnage (Mtr./Kg)	BS (Kgf)	BL (Mtr)
500	1.2	820	59	48380
500	1.7	560	80	44800
500	2.1	260	115	29900
500	2.6	155	255	39525
500	3.5	125	355	44375
500	4.2	101	415	41915
500	5	75	544	40800
500	6	59	700	41300
500	6.7	45	800	36000
500	7.2	37	900	33300

# **VOYAGER** PLUS

HDPE BRAIDED
COMPACT BRAIDED
TWINE

Denier	Dia MM	Runnage (Mtr./Kg	BS (Kgf)	BL (Mtr)
500	1.2	800	53	42400
500	2	370	105	38850
500	2.5	287	130	37310
500	3	255	155	39525
500	3.5	190	210	39900
500	4	155	240	37200
500	4.5	110	300	33000
500	5	100	353	35300
500	6	59	625	36875
500	7	48	700	33600

# Customization

We offer customized varieties of colours and designs, Packaging, Customizes nets, Fabricated as per requirement articles. Our products are available in various twisted and braided verities.



ACCESSERY ASSEMBLY



SPOOL PACKING



PROTECTIVE EYE LOOPS



THIMBLE ASSEMBLING FOR ROPES



HANK PACKING



ING ROPE SLINGS



**COIL PACKAGING** 



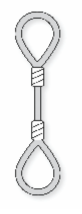
SPOOL PACKING



FISHING NETS ASSEMBLING



**CUSTOMIZE ROPE NETS** 



**MOORING TAIL** 



We are supported by an experienced design & product development team.

As an ISO 9001:2015 certified company, we have a well established quality management system functioning at every level.

As a company, we strives for continual improvement to ensure customer delight at all times.