



ABOUTUS

SISALANA CORDAGE FACTORY

The cordage factory deals with spinning and weaving of sisal products, it is located about 1 km off the Tanga – Dar es Salaam/Arusha highway at Ngomeni – Muheza District area in Tanga. It is well served by rail and road into the hinterland. The mill is capable of producing 10,540 tons of yarns per year. The factory manufactures various sisal products, particularly sisal yarns, ropes, twine, carpets, sacks and other customized sisal products.

SISAL DECORTICATION FACTORIES

The company owns eight stationary sisal decortication factories capable of processing 1,400 meters of fresh sisal leaves per day and one mobile decorticator available for hiring which is capable of decorticating 50 meters of sisal leaves per day. The services offered includes decortication, drying, brushing and baling of sisal.

The eight factories are located at Korogwe District specifically at **Hale, Mwelya, Usambara, Magoma Kulasi, Magoma Songea, Magunga, Ngombezi** and **Mruazi**. The factories decorticate sisal leaves from both Sisal Small Out growers and large out growers at an affordable cost and at the best quality. The factories produce 4% and 73% of 3L and UG grade respectively out of the total sisal fibre processed.

SISAL FIBRE TRADING

The company also deals with processing, buying and selling of sisal fibres for internal use and exportation. Sisal fibre is available in different grades from 3L, 3S, UG, SSUG, UF and Tow.



QUALITY & GRADE OF ROPES

1. Excellent extra white sisal ropes:

These are made from dry spun and un-oiled sisal fibre

2. Standard white sisal ropes:

These are used for the purpose of dressing the fibre and for the preservation of the rope, a colorless lubricant is added

3. a) Rot-proofed sisal rope:

A rot-proofing agent is used in conjuction with lubricant normally used to check and preventrot through water or microbes.

b) Rot proofed and water repellent sisal ropes:

These ropes are treated with a water repellent medium which is not soluble in water

c) Economy grade sisal ropes:

These are tinted with golden yellow or manila color and are made from rope yarns fully treated against rote vermin. The ropes are oiled (15% at the maximum) and have a slighty lower breaking load. We do recommend these ropes for lifting purpose

- 4. All ropes can be made with 4 strands to customers' requirements
- 5. Rope color can be supplied to customer's requirements



CEO's Statement

With our expertise and commitment, our aim is to be a reliable company in satisfying customer's needs and providing solutions to the sisal industry in all value chain within East and Central Africa





SISAL AGRICULTURAL AND PACKING TWINES FOR AUTOMATIC PICK-UP BALERS

DESCIPTION	RUNNAGE	MINIMUM LENGTH PER BALE	AVERAGE BREAKING LOAD
	m/kg	meters	kgs
Heavy duty	120	210	188
No. 2	154	270	140.7
Medium	170	300	130.1
Light	200	360	130.63
Blinder Twine	300	600	40.54

PUT UP (STANDARD SIZES) OF BALER AND BINDER TWINE

	DIMENSIONS OF SPOOL		NET		NOMINAL
	Diameter	Height	WEIGHT OF SPOOL	SPOOL PER PACK	WEIGHT OF PACK
TYPES OF TWINE	mm ,	mm	kg		kg
Bale Twine	254	254	8,85+.23	.2	18
Binder Twine	152	197	4.3.+.11	6	25

SISAL YARNS & TWINES

The spool weight between 0.4kg in ten spool packing. Agricultural twines weight from 4.0kg to 8.0kg in two spool packing

All type of sisal packing twine are single ply and can be supplied as stainless twines which are dry spun (unoiled) or dyded and oiled to customers' specification

DIAMETER	CIRCUMFER -ENCE	APPROX. BREAKING	COIL GROSS WEIGHT	
mm	mm	Weight Kgs	Weight Kgs	
6	19	254	6	
7	22	330	8	
8	25	480	12	
10	32	635	15	
12	38	950	23	
14	44	1280	31	
16	51	1780	42	
18	57	2130	49	
20	64	2840	61	
22	70	3400	73	

DIAMETER	CIRCUMFER -ENCE	APPROX. BREAKING	COIL GROSS WEIGHT
mm	mm	Weight Kgs	Weight Kgs
24	76	4060	88
26	83	4720	103
28	89	5330	118
30	95	6100	138
32	102	6860	155
34	108	7620	176
36	114	8640	197
38	121	9400	220
40	127	10400	244
44	140	12700	298







TECHNICAL SPECIFICATIONS

CORD CARPETS:

- Design Identification Nos, TC 6001, 601, 6011, 6012, 701. 703, 711, 714, 715, 716
- Maximum woven width 400 cm
- Minimum woven width 65 cm
- Weight per sqm 1.95 kgs
- Standard roll length 30m

TWIST CARPETS:

- Design Identification Nos, TC 802, 001
- Maximum woven width 400 cm
- Minimum woven width 200 cm
- Weight per sqm 2.3 kg
- Standard roll length 30 m

BUFFFING CLOTH:

- Design Identification Nos, TC 800
- Maximum woven width 150cm
- Minimum woven width 65cm
- Weight per sqm 0.7-1.0 kgsStandard roll length 50m
 - GEOTEXTILES:
- Design Identification Nos, 002
- Maximum width 400cm
- Minimum woven width 100cm
- · Weight per sqm
- Standard roll length 45m



CORD AND TWIST CARPETS

These are distinctive range, both are reversible and can be used with either side up giving many years of practical use and are ideally suitable for all home and commercial situations

CORD:

Is a finely-woven loop pile carpet and owning to its fine weave can withstand very severe wear, making it suitable for commercial as well as home use

TWIST CARPETS:

Are woven from two-ply twisted yarns giving good dimensional stability and resistance to soiling. In weaving, a twill weave is used producing a herring-bone or diamond weave. It is used in the home and in many commercial situations









Table mat square shape (domestic size)



Table mat square shape (hotel size)

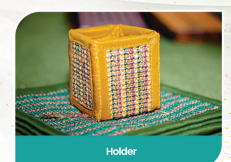


Shopping bag (large size)



Table mat oval shape

















Hand bag

Shopping bag

















Sisal rope - Dyed



Sisal rope - Blue



Sisal twine - Orange dyed



Resting chair and stool



Furnitures

DECORTICATION & CENTRAL WORKSHOP MACHINES



Sisal decortication machine



Baling press machine



Boring machine



Lathe machine



Saddle piece skimming machine



Cat bulldozer





MANUFACTURED BY: SISALANA CORDAGE FACTORY

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