

IN ACCORDANCE WITH THE CE DIRECTIVE	
NEW DEVICE SUBJECT TO SELF-CERTIFICATION	
Manufacturer	FTC : 1355, chemin de Malombre Z.I. Les Plaines 26780 MALATAVERNE • FRANCE (+33) 475 528 640 <i>contact@ftc-tree.com</i>
Registration number (SIRET)	812 605 061 000 25
Declares that the new equipment indicated below:	
KATUALI	Ø 10 Ø 12 Ø 14 Ø 16 Ø 18
MBS By the meter	3 000 daN* 4 200 daN* 5 500 daN* 7 200 daN* 8 600 daN*
MBS Splice	2 900 daN* 4 000 daN* 5 200 daN* 7 000 daN* 7 800 daN*
WLL coef. 7 By the meter	430 daN* 600 daN* 780 daN* 1 000 daN* 1 220 daN*
WLL coef. 7 Splice	410 daN* 570 daN* 740 daN* 1 000 daN* 1 100 daN*
Weight	86 g/m 119 g/m 153 g/m 203 g/m 256 g/m
*1 daN (dekanewton, a measure of force) is equal to 1 kg.	
Complies with the conditions in the revised Machinery Directive (2006/42/CE) and the national legislation transposing it.	
Complies with the dispositions defined by the revised decrees no. 92-765, 92-766, 92-767 of July 29, 1992.	
Application of marking on the listed equipment.	
The technical documents for commissioning, maintenance and use are delivered with the devices.	
Signature of company representative: Laurent PIERRON, Director Signed in MALATAVERNE, 02 / 07 / 2018	

USER AND MAINTENANCE INSTRUCTIONS

KATUALI RIGGING ROPE

DATE OF PURCHASE	
FIRST DATE OF USE	
Ø 10	
Ø 12	
Ø 14	
Ø 16	
Ø 18	

BY THE METER	
SPLICED	



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FTC
PLAY WITH GRAVITY

1 TECHNICAL DATA

Length by the meter	With one spliced end
Material	Polyester
Cover 16 strands	Double braid

2 USE

Rigging / Tyrolean traverse / Reeving etc.



THIS MATERIAL IS NOT PPE. UNDER NO CIRCUMSTANCES SHOULD IT BE USED FOR BELAYING.

3 CONDITIONS OF USE

This equipment must be used:

- By trained and/or competent people.
- After verifying its condition and functioning.
- In full respect of the manufacturer's instructions.
- With equipment having the same size and resistance properties.

FTC cannot be held responsible for any direct, indirect, or accidental consequences or any other type of damage that arises during use.

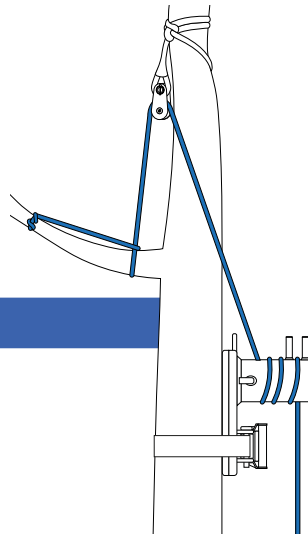
4 TRANSPORT / CARE / STORAGE

Shocks and improper assembly can cause abnormal wear, weaken the material and cause serious, even invisible, damage. Do not put the rope in contact with abrasive, acidic or corrosive materials that can damage it and/or reduce its technical performance (fuel, dirt, mud, sand etc.).

Store this product in a dry, ventilated place away from light and any heat source higher than 40°C. Can be hand or machine washed with delicate washing powder at a maximum temperature of 40°C. Air dry without exposing to the sun.

5 EXAMPLES OF USE

- Felling or pulling of trees with or without redirect
- Felling using reeving
- Tyrolean traverse
- Classic rope rigging



6 BE CAREFUL WHEN USING A RIGGING DEVICE

Improper use of the rope can cause wear and even premature destruction, especially to the cover. Three factors, individually or combined, can cause wear or destruction:

1 Excessive speed when descending:

SOLUTION : Descend the load slowly. It is on the ground, remove the rope immediately from the device. The dynamic braking (loads falling from above the pulley) must be on the shortest distance possible, and then the load slowly descended. Once it is on the ground, remove the rope immediately from the device.

2 Weight of the load is close to, at, or over the WLL:

SOLUTION : Reduce the weight by dividing the load or use a larger diameter rope. PLEASE NOTE: The weight of loads found above the pulley anchoring point is increased by the height of the fall.

3 Long descending length:

SOLUTION : This factor cannot be changed. Only a slow descent, a larger diameter rope and reduction of the load's weight will reduce the damaging effects of high friction heat.

These three factors can cause the braking friction temperature to rise higher than 260°C, causing the cover to melt. Wear and premature deterioration of the rope is inevitable. These three factors must be reduced as much as possible.