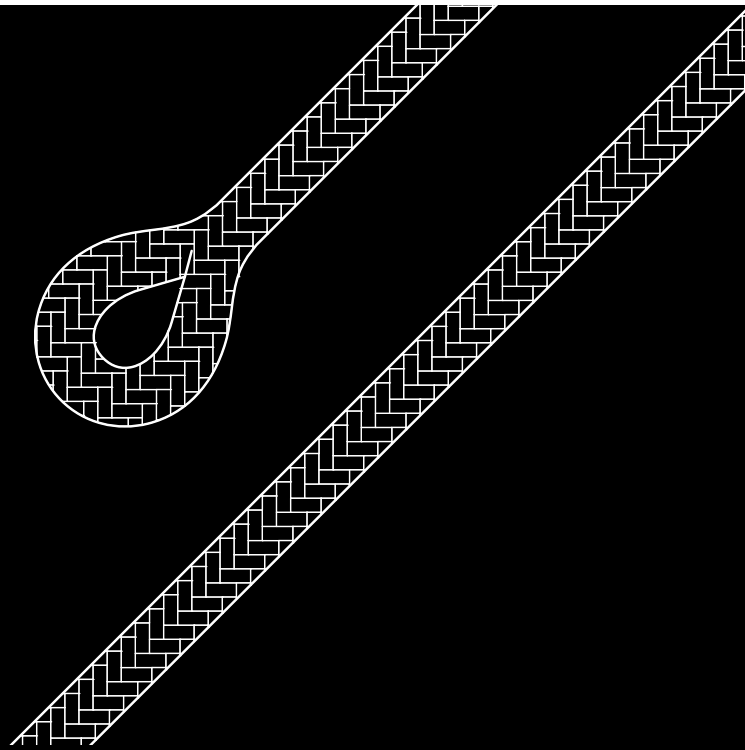


# ARGIOPE ACID 12,1

American-style, 16-strand climbing rope with a significant ratio of cover.



## CLIMBING ROPE



## DESCRIPTION

The ARGIOPE ACID is the new colour of the PURPLE/ORANGE: a climbing rope with a 12.1 mm diameter.

The rope colours make it very bright and therefore easy to see in the tree.

Just like the ARGIOPE BLUE, its uniqueness is found in the design of its cover and the colours that make it up.

Comes in 20 m (65 ft), 30 m (98 ft), 40 m (131 ft), 50 m (164 ft) and 60 m (196 ft). Other lengths available on request.

Can be spliced at one or both ends.

# TECHNICAL INFORMATION

Standard	CE EN 1891 Type A
Diameter	12.1 mm - 16 strands
Material	67 % polyester (cover) / 33 % polyamide (core)
Colour	orange/green
Cover slippage	0 % (no cover-to-core slippage)
Elongation	2.4 %
Weight	103 g/m
MBS	34 kN

## REFERENCES

FTC/1ARG12.1AC20	length (m/ft) - 20 m (65.6 ft)splice - 1 splice
FTC/1ARG12.1AC30	length (m/ft) - 30 m (98.4 ft)splice - 1 splice
FTC/1ARG12.1AC40	length (m/ft) - 40 m (131.2 ft)splice - 1 splice
FTC/1ARG12.1AC50	length (m/ft) - 50 m (164 ft)splice - 1 splice
FTC/1ARG12.1AC60	length (m/ft) - 60 m (196.8 ft)splice - 1 splice
FTC/2ARG12.1AC20	length (m/ft) - 20 m (65.6 ft)splice - 2 splices
FTC/2ARG12.1AC30	length (m/ft) - 30 m (98.4 ft)splice - 2 splices
FTC/2ARG12.1AC50	length (m/ft) - 50 m (164 ft)splice - 2 splices
FTC/2ARG12.1AC40	length (m/ft) - 40 m (131.2 ft)splice - 2 splices
FTC/1ARG12.1AC15	length (m/ft) - 15 m (49.2 ft)splice - 1 splice
FTC/2ARG12.1AC15	length (m/ft) - 15 m (49.2 ft)splice - 2 splices
FTC/1ARG12.1AC25	length (m/ft) - 25 m (82 ft)splice - 1 splice
FTC/2ARG12.1AC25	length (m/ft) - 25 m (82 ft)splice - 2 splices
FTC/1ARG12.1AC35	length (m/ft) - 35 m (114.8 ft)splice - 1 splice
FTC/2ARG12.1AC35	length (m/ft) - 35 m (114.8 ft)splice - 2 splices
FTC/1ARG12.1AC45	length (m/ft) - 45 m (147.6 ft)splice - 1 splice
FTC/2ARG12.1AC45	length (m/ft) - 45 m (147.6 ft)splice - 2 splices

## DOCUMENT

Declaration of conformity

Instructions

