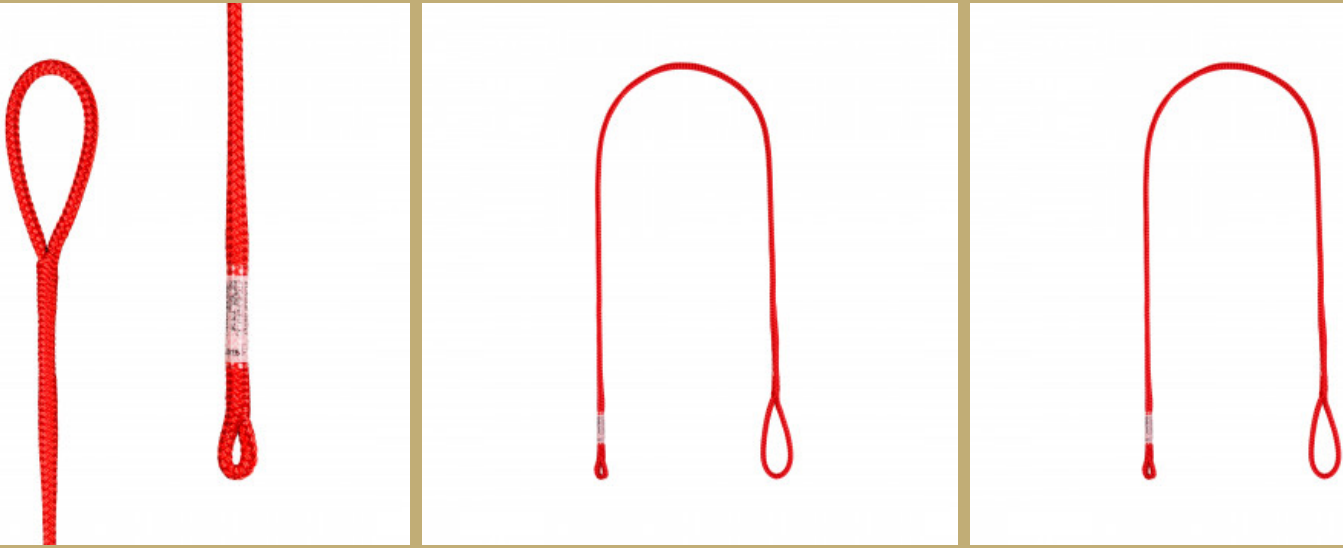


# ORVET

The ORVET are thin slings used for rigging works. Their design is adapted to the arborist work and brings a high versatility, they do so much more than just lower branches. Two splices with different lengths open the possibility to many work configurations.

## SLING



## DESCRIPTION

As they are developed for rigging works, the ORVET slings are adapted to various uses, no need for too many accessories. They meet the technical constraints of field work, where configurations must be modified quickly and connections must be reliable.

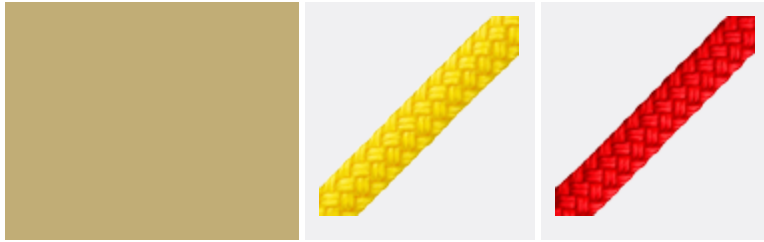
The design is based on two splices serving different purposes. The first is to secure a connector. The position is stabilised, the connector can be used easily and keeps its orientation through quick manipulations. The second splice offers more possibilities in terms of use: it can be used to choke a branch or in any configuration that needs a carabiner going through it.


That difference helps adapting the ORVET to all work logics without bringing more complexity or more gear to a site.

The ORVET slings are available in 70 cm (yellow) and 1,30 m (red), two lengths designed to adjust the products to space and set up constraints for rigging.

For more examples, check in the Downloads section and discover a few configurations and tips.

# TECHNICAL INFORMATION



Standard	Machinery directive 2006/42/EC	
Material	100% polyester, polyurethane-coating	
Diameter	Ø10 mm	
Length	0.7 m (2.3 ft)	1.30 m (4.3 ft)
Weight	0.06 kg (2.12 oz)	0.09 kg (3.17 oz)
2 splices	Large ± 12 cm / Small 1 cm	
Color	Yellow	Red
Breaking strength	1,500 daN 	
Working Load Limit (WLL)	Coef. 7: 200 daN	

# REFERENCES

FTC/EO-070+	length (m/ft) - 0.70 MVersion - Pack of 10 + 1 free sling
FTC/EO-130+	length (m/ft) - 1,30 MVersion - Pack of 10 + 1 free sling
FTC/EO-EPI/070	length (m/ft) - 0.70 MVersion - 1 sling
FTC/EO-EPI/130	length (m/ft) - 1,30 MVersion - 1 sling

# DOCUMENT

Technical booklet

Instructions

Declaration of conformity

