Can I rig my slackline on this tree?

# 1.) Diameter at anchor point?

> 30 cm for Low Tension Lines (<8kN)

Sarah Gmeiner

de price . .

graphic modified after M. Bridge



> 40 cm for Tricklines or high tension longlines (> 8kN) & tree-midlines



# 2.) Have a good look all around the tree!

#### Thin bark?

Beware, it's very prone to frictional damage >> use wide & sturdy treepro and spread your slings !!!

# Bark damaged (e.g.cuts, fungi..)?

Beware, the tree might be weak & hollow due to fungi. If there are cuts, use a different section & be careful not to damage the bark further!

# Anchoring above a fork?

Beware, the connection at the fork might not be strong enough! Use a sling to equalize off both branches of the fork.

Ursian 8 method:

## Dead wood in the tree?

Beware, dead wood could fall down and hit you or other people around you!

# Roots visible or heavily used Area?

Beware not to trample on roots and the ground around the tree unnecessarily.

## Tree growing close to water, on big rocks or visible roots?

Beware, the tree might not be very well anchored in the ground!

## Infrastructure close to the tree?

Beware, the roots may have been damaged by construction, weakening the tree!

#### Tree slanted?

Beware tree might be weakened!

## Rigging in Spring or Summer?

Beware, the tree is growing and more prone to stress!



www.slacklineinternational.org/tree-protection