



# -on-the-ropes-

rc construction & belay systems



# Roperoller<sup>3</sup>® CBS

**Roperoller<sup>3</sup>® is a continuous belay system for adventure parks and high ropes courses.**

Roperoller<sup>3</sup>® is patented & CE certified after 15567-1 (ropes course standard) & EN 795 (fall arrest systems in industrial safety). The optional double cable allows overtaking and a high throughput rate up to 100 people per hour, zip-lines are completely integrated. Different profiles for trees, poles, beams & concrete or

rock allow endless attachment possibilities.

Actually we offer three product lines: **Slimroller<sup>®</sup>** for kid's courses & working at height use, **Roperoller<sup>®</sup>** as our core product for all applications & **Ziproller<sup>®</sup> HD** for mega zip-lines.

Find some examples of Roperoller<sup>®</sup> accessories listed below.



RR<sup>3</sup>®  
entry-/exit-section

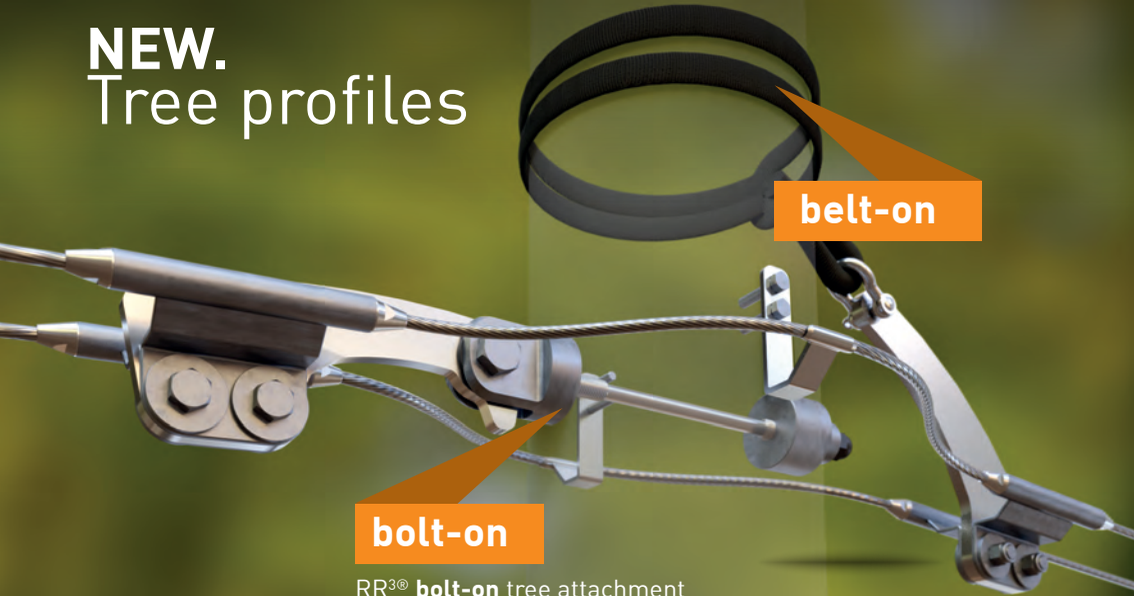


RR<sup>3</sup>®  
simple switch



RR<sup>3</sup>®  
return-stop-unit

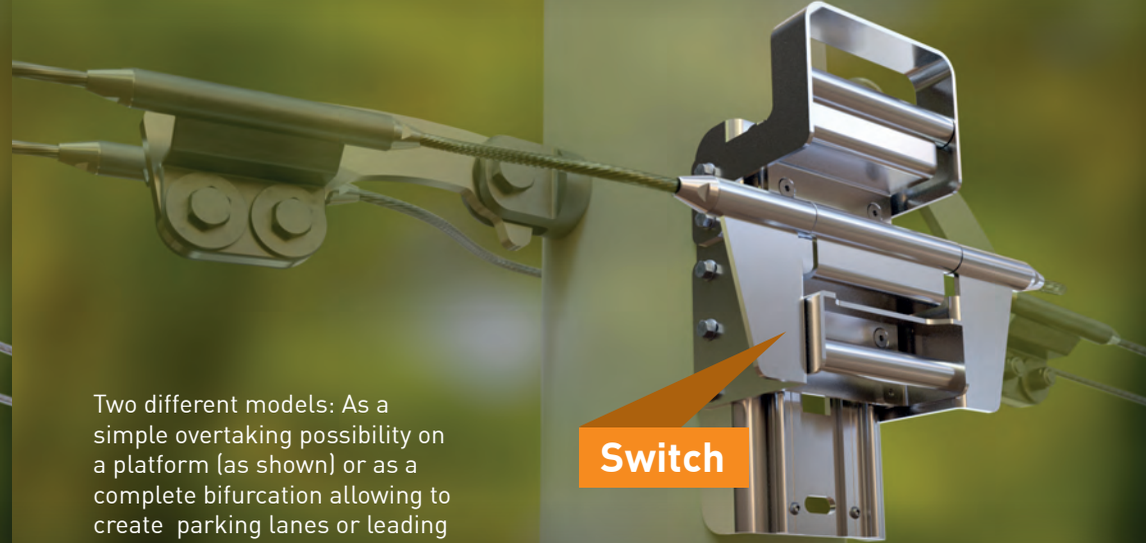
## NEW. Tree profiles



RR<sup>3</sup>® **bolt-on** tree attachment including growth reserve through cylindrical bark sleeve.

The RR<sup>3</sup>® **belt-on** profile is a cheap & easy to install solution if drilling trees is not allowed in some places.

## NEW. Switch



Two different models: As a simple overtaking possibility on a platform (as shown) or as a complete bifurcation allowing to create parking lanes or leading to different routes, entries, exits of a course.



Roperoller® & Slimroller® shuttles can optionally be equipped with ISC anti-rollback cams.



## Slimroller® shuttle

Tiny, lightweight, compact & with full strength it offers new possibilities for kid's courses including smaller zip lines up to 75 m, the working at height field or even a nautical use...

## Roperoller® shuttle

Our core product for all applications: Adventure parks and ropes courses including zip lines up to 150 m. Equipped with ball bearing stainless steel wheels designed for 10/12 mm cable.



## Ziproller® shuttle

Designed for continuous mega zip lines, equipped with vulkollan coated wheels for a smooth and silent run on steel-cables up to 16 mm in diameter. One way clutches prevent accidents caused by participants rolling back unintentionally from the landing zone. Four ball bearings.



# -on-the-ropes-

rc construction & belay systems

Am Graben 4, 42477 Radevormwald, Germany  
+49 2191 4601947, [info@on-the-ropes.de](mailto:info@on-the-ropes.de)  
[on-the-ropes.de](http://on-the-ropes.de) / [roperoller.de](http://roperoller.de)