

Abstract

Title: Rescue options in rope courses park

Objectives: The goals of these bachelor essay are to describe the procedures and equipment used for rescue in rope parks. To create and test 5 rescue systems that are used to rescue by launching. Assessing these systems in terms of complexity of use, cost, severity of rescuer strength and rescue speed when using the system.

Methods: The methods used during the creation of our work were the first to collect data from Czech and world literature and the experience of experts from areas that are concerned with rescue from a height. We used the informations to design rescue systems that we have measured and tested.

Results: The result of the work is the recommendation the rescue systém D, that according to these aspects is ideal for everyday use in the rescue by launching in rope park.

Keywords: rope park, rescue systems, rescue, launching,

