



BIKERNIEKU TRASE - FLEXIBLE CAMERA OPENING, LETTONIE

Circuits de course / Pistes d'essai

BRUGG
Geobrugg 
Safety is our nature

Bikernieku Trase - flexible camera opening

Circuits de course / Pistes d'essai

| | |
|----------------------|--|
| Projet | Bikernieku Trase - flexible camera opening |
| Ville | Riga |
| Pays | Lettonie |
| Année d'installation | 2016 |
| Client | Bikernieku Trase |
| Ingénierie | Geobrugg AG |
| Entrepreneur | Binders |
| Situation de départ | <p>Race circuit operators face the challenge that before or during the construction of a circuit camera positions, photographer openings and marshal posts cannot be defined. Once a circuit is completed a previously assumed position might change.</p> <p>The final positioning of track marshals, cameras and photographer positions is done once a circuit is completed and operational.</p> |
| Description | <p>As photograpger openings cannot be defined during the design process Geobrugg developed a solution which can be easily implemented in a completed debris fence installation.</p> <p>As the Geobrugg flexible opening can be used for the Debris Fence or mobile Debris Fence the opening bars are fixed to either cable or steel rod. The remaining mesh between the bars is removed and the open mesh ends inserted in the opening bar. Top and bottom mesh is fixed to the cable.</p> |
| Hauteur du système | 2.5 m, 3.5 m |

Pour toute question, contactez votre spécialiste Geobrugg le plus proche

Jochen Braunwarth

Director Motorsport Solutions
Téléphone +41 71 466 84 24
Mobile +41 78 737 95 64
motorsport@geobrugg.com



Geobrugg

info@geobrugg.com | www.geobrugg.com
