SOLID SUPPORT FOR ENTRY, EXIT AND RESCUE

Contact Capital Safety for more information on DBI-SALA’s Rollgliss® Technical Rescue Range, or visit www.rollgliss.capitalsafety.com.au. Alternatively scan the QR Code above with your smart phones QR scanner/reader. QR readers are available for free from your mobiles app store.
Rollgliss® OzPod™ Tripods are designed to provide an anchorage connector with maximum clearance after rigging, enabling easy access and egress for personnel and equipment during confined space and/or rescue operations. Lightweight and portable without sacrificing strength and durability, they are easy to set up by one worker and can be transported from one location to another just as easily.

Equipped with three separate anchor points in the head designed for safely separating the worker, patient, rescuers and backup lines, the tripods are easy to set up and use. The feet are also equipped with additional anchoring locations to safely stabilise the tripod, preventing creeping and slippage. For extra security the tripod is supplied with a safety rope and adjuster to prevent the legs from spreading under load subsequently relieving pressure from the head. When transporting the unit the rope and adjuster can be used to firmly secure the tripod legs.

The tripod is intended for single person use, utilised in combination with a winch or rope extraction system to raise and lower the operator into a work area.

### FEATURES

- Three separate anchor points set high on the head for maximum clearance
- Colour coded anchor points for easy identification
- Unique head design prevents legs from spreading and serves as a cap to prevent objects from being dropped or wedged in the hollow legs
- Adjustable in height to suit a variety of applications
- Individually adjustable legs with stainless steel Lynch pins and ‘R’ clips to lock them in place. Ideal for stability on uneven surfaces
- Legs interconnected through head for added strength
- Feet individually adjustable to height and surface with rubber grip soles, toe spikes, bolt/peg holes and rope holes for added stability
- Comes complete with safety rope and adjuster to prevent movement for added safety
- Available in Compact or Standard sizes
- Complete with tripod pulley (8700008) & winch leg mount bracket (8700549) for additional mechanical devices
- Lightweight extruded aluminium construction with anodised finish for superior corrosion resistance

### Specifications:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Ref. #</th>
<th>Style</th>
<th>Material</th>
<th>Surface Finish</th>
<th>Rope</th>
<th>Weight (approx.)</th>
<th>Maximum Height</th>
<th>Maximum Leg Spread</th>
<th>Minimum Breaking Strength</th>
<th>Safe Working Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>8700000</td>
<td>C/ITR</td>
<td>Compact</td>
<td>Aluminium</td>
<td>Anodised Gold/Red</td>
<td>11mm Kernmantle</td>
<td>17.65kg</td>
<td>1.4m - 2.3m</td>
<td>2m</td>
<td>22kN</td>
<td>350kg</td>
</tr>
<tr>
<td>8700001</td>
<td>S/ITR</td>
<td>Standard</td>
<td>Aluminium</td>
<td>Anodised Gold/Red</td>
<td>11mm Kernmantle</td>
<td>22.25kg</td>
<td>1.8m - 2.8m</td>
<td>2.4m</td>
<td>22kN</td>
<td>350kg</td>
</tr>
</tbody>
</table>

Rollgliss® OzPod™ Tripods are designed for use with all Capital Safety approved components and systems, or as recommended by a competent person. Special Instructions/Conditions of Use: Reading user instruction manual prior to use is essential. All users must be trained and assessed as competent prior to use.

Capital Safety - Australia & New Zealand
Australia: 1800 245 002 | New Zealand: 0800 212 505
www.capitalsafety.com.au
sales@capitalsafety.com.au

©2013, Capital Safety (Australia) Form: 0000357AU Rev B