Etac Turner PRO

Transfer platform - user turning with standing support

A sit to stand aid with functional design

Etac Turner PRO is a turn aid with a functional design that offers safe patient turning with standing support. This turn aid enables a good posture and minimises the risk of injury for the carer when transferring, moreover, it encourages natural standing and sitting movement for the user. The only adjustment necessary is the height of the leg support and the handle. Thereafter, the transfer can be performed safely whilst the caregiver and user can maintain eye contact and communication.

The orange handle provides a strong, high contrasting colour which can help users with impaired vision or dementia. The small footplate makes it the perfect choice of transfer aid when transferring in tight spaces. Etac Turner PRO is easy to transport due to its low weight of only 7.5 kg, furthermore it is compact and easy to grip.

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimensions</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Etac Turner PRO</td>
<td>800 - 1200 mm</td>
<td>16090106</td>
</tr>
</tbody>
</table>

Material
Cast aluminium, powder coated steel, chrome 3

Weight
- Total weight: 7.2 kg
- Maximum user weight (SWL): 200 kg

Dimensions
- Lower leg support height: 150 mm
- Lower leg support width: 380 mm

Features
- The sit to stand aid is easy to transport due to a low weight of only 7.5 kg. It is compact, evenly balanced and easy to grip.
- The angled leg support is soft and comfortable and provides lateral support. Easy to adjust to whatever height is needed.
- The orange handle provides a strong, high contrasting colour which can help users with impaired vision or dementia.
- The cast aluminium base plate with integrated anti slip function is easy to turn. Together with the wheel, Turner PRO works well on different flooring materials including carpets.
“Everyone should be able to live a free and independent life and pursue their dreams regardless of any physical circumstances”

For the latest news and continuously updated product information – visit: www.etac.com