

# 1C70 *Evanto*. Feel the flow.

*Evanto* was designed for active individuals who navigate varied indoor and outdoor environments and place a high value on a natural walking feeling, increased endurance and a high degree of comfort on uneven terrain.

## Designed for optimal outcomes

- *Evanto*'s innovative design stores the highest amount of energy at heel strike and returns it at toe off for enhanced forward propulsion.\*
- High-performance wedges allow for up to 24 mm of shock absorption at heel strike.\*
- When going down stairs or stepping off curbs, *Evanto* provides up to 9 mm of vertical shock absorption.\*
- Excellent multi-axial compliance provides stability and a high degree of comfort with up to 20° of sagittal plane motion, +/- 10° of m-l flexibility, and +/- 4° of torsional motion.\*
- Customisable forefoot and heel behaviour to meet individual user needs.
- Protected against fresh, salt and chlorinated water.

\*Comparison to state-of-the-art energy storing and return prosthetic feet like Taleo

More than a foot. A foundation.

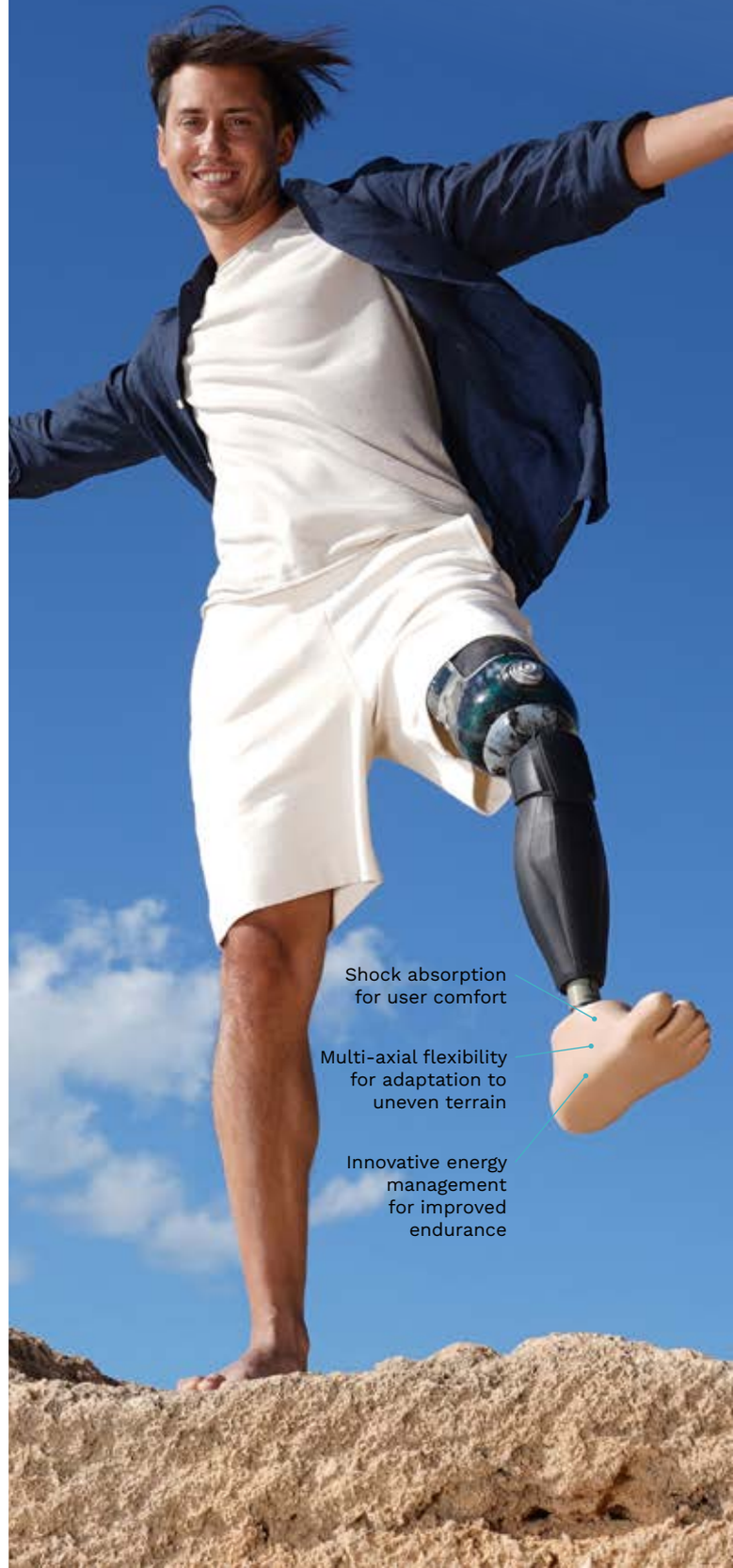


waterproof

## Technical data

<b>Mobility grade</b>	2 – 4
<b>Max. body weight</b>	125 kg
<b>Sizes</b>	22 – 30 cm
<b>Weight without footshell*</b>	450 g
<b>Footshell shape</b>	Normal shape with 10 +/- 5 mm heel height
<b>Footshell colour</b>	beige (4), light brown (15)
<b>Weight with footshell*</b>	725 g
<b>Build height*</b>	82 mm

\* Reference size is 26 cm.



Shock absorption for user comfort

Multi-axial flexibility for adaptation to uneven terrain

Innovative energy management for improved endurance