

ottobock.

1C70 *Evanto*. Feel the flow.

Evanto marks a milestone in the evolution of prosthetic feet.

It 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.

Evanto resolves the contradiction in prosthetic foot design between dynamics, flexibility and compact build height.

***Evanto* means**

...empowering active individuals with a new walking and standing experience, which feels more natural and comfortable, when compared to conventional carbon prosthetic feet.

...supporting O&P professionals with a solution that can be further tailored to the individual user, helping them to achieve the best possible outcome.

It's more than a foot. It's a foundation.



The next step in prosthetic feet.

Walk with more endurance.

Evanto's innovative design stores a high amount of energy at heel strike and returns it gradually for enhanced forward propulsion.

Go wherever you want.

Evanto provides multi-axial flexibility on a new level. It adapts to uneven terrain and empowers the user with comfort and confidence.

Customize to individual needs.

Both the heel characteristics and the rollover behavior can be adapted to individual needs.

Experience the difference.

The benefits of *Evanto* are field tested and approved by many users as well as in our biomechanical gait lab.

Results and statements in comparison to state-of-the-art energy storing and return (ESR) feet.



Waterproof



Multi-axial flexibility for adaptation on uneven terrain

Shock absorption

Innovative energy storage and return for improved endurance