Catalogue 2015

Lower limb prosthetic product range

endolite.co.uk
INTRODUCTION

Blatchford is committed to being a global leader in prosthetics and helping to change thousands of lives for the better through providing safe, effective and exciting prostheses and clinical services. We have a leading portfolio of components called endolite that works effectively across a broad range of therapeutic areas and an industry-leading pipeline of promising new products in areas such as biomimetically designed and microprocessor controlled limbs.

For more than 125 years we have maintained a continuous relationship directly with the people who use artificial limbs. In the UK we supply over 35% of amputees seen by the NHS, with additional numbers in other countries. This interaction directs all of our design and manufacturing activities and ensures that we remain focused on the end user of our products. Our continuous record of prosthetic service also means that those amputees we are fitting who are now in their 20s, we will see through to their 80s. We have a personal commitment, therefore, to each of these individuals, to ensure that the artificial limbs we supply now will support healthy and opportunity filled lives that we can all celebrate as we work together through the years.

CORPORATE OVERVIEW

Blatchford is one of the world’s longest established prosthetics companies. Our corporate headquarters is located in the UK, with additional clinical, manufacturing, research and development locations around the world. Our latest innovation, the Linx, is a radical development in rehabilitation: an integrated, microprocessor controlled system in which the knee and foot work seamlessly together to ensure perfect gait response on all kinds of terrain. Recent innovations include the élan foot and orion2 knee, the former an award winning, unique, technology concept: the latter a sophisticated microprocessor controlled knee with self-programming ability that advances clinical prosthetics and has invigorated the lives of the amputees who have tried it.

Some of our major awards include: four Queen’s Awards for Technological Achievement and Export, Design Council Award, Prince of Wales Award for Innovation, Millennium Products, British Engineering Excellence, IOD, EEF and BHTA, Design for Living Award. Our Executive Chairman Stephen Blatchford takes part in several Government and Industry committees and encourages other members of staff to play an active part in developing the technology, thinking and treatment structures pertinent to the rehabilitation industry.
### PRESCRIPTION ACTIVITY GUIDE

<table>
<thead>
<tr>
<th>Activity Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Has the ability or potential to use a prosthesis for transfers or ambulation on level surfaces at fixed cadence. Typical of the limited and unlimited household ambulator.</td>
</tr>
<tr>
<td>2</td>
<td>Has the ability or potential for ambulation with the ability to traverse low level environmental barriers such as curbs, stairs, or uneven surfaces. Typical of the limited community ambulator.</td>
</tr>
<tr>
<td>3</td>
<td>Has the ability or potential for ambulation with variable cadence. Typical of the community ambulator who has the ability to traverse most environmental barriers and may have vocational, therapeutic, or exercise activity that demands prosthetic utilization beyond simple locomotion.</td>
</tr>
<tr>
<td>4</td>
<td>Has the ability or potential for prosthetic ambulation that exceeds basic ambulation skills, exhibiting high impact, stress, or energy levels. Typical of the prosthetic demands of the child, active adult, or athlete.</td>
</tr>
</tbody>
</table>

### PRESCRIPTION IMPACT GUIDE

<table>
<thead>
<tr>
<th>Impact Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>Daily walking and occasional sports such as golf and hiking</td>
</tr>
<tr>
<td>Moderate</td>
<td>Aggressive walking, frequent or daily sports such as jogging</td>
</tr>
<tr>
<td>High</td>
<td>Daily activities such as distance running, climbing, lifting and carrying heavy objects for vocational purposes</td>
</tr>
</tbody>
</table>

Please contact our sales team for prescription information on products for extreme users.

### NOTES

1. The maximum user weight/activity guidelines provided on our catalogue product pages give the ideal functional prescription, this may vary by region or reimbursement system. Our instructions for use provide structural safety levels which may differ.
2. The weight limit on the complete prosthesis is determined by its lowest rated component.
3. The weight limit applies to all products unless stated otherwise.
4. Before assembly always refer to the appropriate technical information.
5. See endolite website for latest product information.
DESCRIPTION
Linx is a unique new technology in prosthetic limb systems for trans-femoral amputees. It uses sophisticated microprocessor control to ensure the most natural limb response. Like in human anatomy the Linx knee and foot talk to each other and adjust alignment in a dynamically changing environment, adding support for standing, even on ramps, and assisting freedom of movement across the most challenging terrain. In this way the limb becomes part of the user’s sense of body proprioception rather than being a restrictive addition. The Linx mimics the flowing nature of human movement, in which the body maintains posture in the most economic and comfortable fashion.

FEATURES
- Dynamic Balance
  Linx aligns for action and rest to promote safe posture on all terrain
- Standing Lock
  On flexed knee or on ramps: secure, comfortable weight distribution
- Ramp Dynamics
  Progressive knee and foot resistance for controlled ramp descent
- Motion integrated intelligence = Mi²
  Synchronised response to sensor inputs for excellent dynamic consistency

SPECIFICATIONS
Activity level: 3
Size range: 22 to 30
Component weight: 2.6kg¹
Build height: 475mm to 570mm
Heel height: 10mm

<table>
<thead>
<tr>
<th>ACCESSORIES</th>
<th>Long Pylon kit</th>
<th>339965</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pylon cutting jig</td>
<td>941257</td>
</tr>
<tr>
<td></td>
<td>Clinician’s Manual</td>
<td>938353</td>
</tr>
</tbody>
</table>

ORDER EXAMPLE
LINX 25L 3
Size Side Spring set
For dark tone add suffix D.
Example: foot size 25 left, spring rating 3

User Weight
44-50 51-59 60-68 69-77 78-88 89-100 101-116 117-125 kg
100-115 116-130 131-150 151-170 171-195 196-220 221-255 256-275 lbs

Activity level 3 has the ability or potential for ambulation with variable cadence. Typical of the community ambulator who has the ability to traverse most environmental barriers and may have vocational, therapeutic, or exercise activity that demands prosthetic utilization beyond simple locomotion.

¹Component weight shown is for a size 26cm without footshell
## Activity Levels

Feet with selectable foot springs

<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>élan P14</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bladeXT P15</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>elite bladeVT P16</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>elite blade P17</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>eliteVT P18</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>elite2 P19</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>echelonVT P20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>echelon P21</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>javelin P22</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>epirus P23</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>esprit P24</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Activity Levels
Feet with integrated cosmesis

<table>
<thead>
<tr>
<th></th>
<th>level 1</th>
<th>level 2</th>
<th>level 3</th>
<th>level 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>dynamic response 2 P25</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>navigator P26</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>avalon\textsuperscript{K2} P27</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>multiflex P28 to 30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>super SACH P31</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>senior P32</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>aqualimb P33</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DESCRIPTION
The élan foot is a revolutionary new foot/ankle system with microprocessor controlled speed and terrain adjustment. Sensors continuously monitor environmental feedback and the algorithm changes the foot characteristic to offer the safest, most comfortable and energy efficient foot response on the flat, descending or ascending ramps and stairs. The hydraulic control ensures silent operation and sinuous movement that biomimetically matches the Activity Level 3 user's body and walking style.

FEATURES
• Microprocessor controlled terrain response
• Self-aligning dorsiflexion and plantarflexion
• Variable response to speed changes
• Foot response increases as incline increases
• Sensors initiate change instantly
• Batteries contained within ankle

Footshell and glide sock included

SPECIFICATIONS
Max. user weight: 125kg*
Activity level: 3
Size range: 22cm-30cm
Component weight: 1.2kg†
Build height: 170mm sizes 22-26
175mm sizes 27-30
Heel height: 10mm

ORDER EXAMPLE
ELAN 25L 5
Size Side Spring set

ACCESSORIES
Communications kit required for programming should be ordered separately: 406431E
Battery charger kit: 409087E
Clinician’s Manual 938317E

Users at Level 2 and 4 activity who would benefit from this foot will require softer or stiffer springs as appropriate for the individual.
Spring set recommendations are for transtibial users. For trans-femoral we suggest selecting a spring set one level lower.

*For weights above 125kg up to 150kg contact an endolite representative.
†Component weight shown is for a size 26cm without footshell
DESCRIPTION

The sleek look and powerful curve of the bladeXT make it a competitive partner in any sport. The innovative heel support makes it ideal for cross-training and it eases the need for compensatory use of the proximal back muscles for balance and safety on longer distances. The foot works perfectly when getting to the gym as well as taking part. It’s not just elegant, it’s physical.

FEATURES

• Running blade with powerful twin toe spring
• Traction heel for postural support and grip
• Ideal for cross training, running, bat and ball sports
• Controlled acceleration and deceleration
• Ease of alignment incl. A/P slide
• Variable spring stiffness heel wedge
• Heel stiffness adjustment

SPECIFICATIONS

Max. user weight: 166kg
Activity level: 4
Spring range: 1-9
Component weight: 850g cat. 6
Build height:
  250mm (female)
  230mm (male)

ORDER EXAMPLE

Foot example: bladeXT, size small, spring rating 3, sport sole, female adaptor

BUILD HEIGHT

User Activity

User Weight

<table>
<thead>
<tr>
<th>Activity</th>
<th>User Weight</th>
<th>User Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jogger</td>
<td>1-2</td>
<td>2-3</td>
</tr>
<tr>
<td></td>
<td>3-4</td>
<td>4-5</td>
</tr>
<tr>
<td></td>
<td>5-6</td>
<td>6-7</td>
</tr>
<tr>
<td></td>
<td>7-8</td>
<td>8-9</td>
</tr>
</tbody>
</table>

Important: For higher impact users, do not exceed the weight limit for individual springs.
DESCRIPTION

The elite bladeVT offers powerful performance for high impact, level 3-4 activities and sports. The blade flexibility combined with the shock absorber and rotation device enhance speed, agility and comfort.

The technology incorporates the proven endolite e-carbon tripod footspring design with an innovative and highly durable titanium axial spring which makes twisting and turning in the office, on the court or in the park with the kids, a smooth and comfortable experience, reducing stress on the back and other joints.

FEATURES

- Powerful and dynamic forward progression
- Precision machined spring for vertical compression and axial rotation
- Controlled and efficient energy return
- Independent e-carbon foot springs
- Variable spring stiffness heel wedge
- Slimline design is easy to finish

Footshell and glide sock included

SPECIFICATIONS

Max. user weight: 166kg
Activity level: 3-4
Max. rotation: +/-15deg
Size range: 24cm-30cm
Component weight: 1030g
Build height VTM: 215mm - 380mm (min - max)
Build height VTF: 233mm - 398mm (min - max)
Heel height: 10mm

ORDER EXAMPLE

EB 25L 5 +

VT spring selections:

VTM1 or VTF1
VTM2 or VTF2
VTM3 or VTF3
VTM4 or VTF4

ACCESSORIES

Foot shell cover 539087

†Component weight shown is for a size 26cm without footshell
DESCRIPTION

A lightweight, high energy return foot, ideal for Level 3-4 high impact use from the casual jogger to the serious runner. The flexible extended pylon reduces shock load transmission making it a great crossover foot for work, leisure and sports activities.

FEATURES

- e-carbon foot with independent springs
- Lightweight with dynamic forward progression
- Spring range from low to high impact
- Variable spring stiffness heel wedge
- Male or female sliding & rotating housings

Footshell and glide sock included

SPECIFICATIONS

Max. user weight: 166kg
Activity level: 3-4
Size range: 24cm-30cm
Component weight: 580g
Build height: 200mm - 365mm (min - max)
Heel height: 10mm

ORDER EXAMPLE

EB 25L 5 + Top housing

For dark tone add suffix D.
Foot example: elite blade, size 25 left, spring rating 5

ACCESSORIES

Foot shell cover 539087
Top housing male 539601
Top housing female 530602

TOOLS

Cutting/drill & fitting jig

BUILD HEIGHT

Spring set recommendations are for trans-tibial users. For trans-femoral use we suggest selecting a spring set one level lower.

†Component weight shown is for a size 25cm without footshell
DESCRIPTION

The eliteVT foot delivers shock absorption, rotation and stability to level 3-4 users in a cosmetic and compact package. It manages the requirements of both walking and running through balancing biomimetic functionality with our proven spring technology.

FEATURES

- Precision titanium spring for vertical compression and axial rotation
- Progressive response to axial loading
- Controlled and efficient energy return
- Independent e-carbon foot springs
- Variable spring stiffness heel wedge
- Compact, low maintenance and cosmetic

Footshell and glide sock included

SPECIFICATIONS

Max. user weight: 166kg
Activity level: 3-4
Max. rotation: +/-15deg
Size range: 24cm-30cm
Component weight: 1050g†
Build height: 170mm
Heel height: 10mm

ORDER EXAMPLE

For dark tone add suffix D. Foot example: eliteVT, size 25 left, spring set 7, shock spring 3.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mod</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

†Component weight shown is for a size 26cm without footshell
DESCRIPTION

A lightweight foot for activity level 3-4 users. The independent e-carbon foot springs provide vertical shock absorption as well as efficient and responsive energy return. It is designed for high impact, all-terrain walking as well as a variety of recreational sports.

FEATURES

- Enhanced e-carbon foot springs
- Ground compliance from Tripod System™
- Split toe
- Lightweight design
- Variable spring stiffness heel wedge
- Low build height and easy to finish

Footshell and glide sock included

SPECIFICATIONS

Max. user weight: 166kg
Activity level: 3-4
Size range: 24cm-30cm
Component weight: 395g†
Build height: 130mm
Heel height: 10mm

ORDER EXAMPLE

EL 25L 5
Size Side Spring set

For dark tone add suffix D.
Foot example: elite2, size 25 left, spring rating 5

BUILD HEIGHT

For dark tone add suffix D.
Foot example: elite2, size 25 left, spring rating 5

<table>
<thead>
<tr>
<th>Impact</th>
<th>User Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>44-115</td>
</tr>
<tr>
<td>Mod</td>
<td>116-130</td>
</tr>
<tr>
<td>High</td>
<td>131-150</td>
</tr>
<tr>
<td></td>
<td>151-170</td>
</tr>
<tr>
<td></td>
<td>171-195</td>
</tr>
<tr>
<td></td>
<td>196-220</td>
</tr>
<tr>
<td></td>
<td>221-255</td>
</tr>
<tr>
<td></td>
<td>256-285</td>
</tr>
<tr>
<td></td>
<td>286-325</td>
</tr>
<tr>
<td></td>
<td>326-365</td>
</tr>
</tbody>
</table>

†Component weight shown is for a size 26cm without footshell.
DESCRIPTION

The echelonVT foot provides the active Level 3 user with terrain conformance, rotation and shock absorption. It is ideal for robust, moderate impact activities like hiking that require a multi-axial, biomimetic function with a high level of energy return.

The combination of hydraulic ankle and titanium spring means that the foot adapts fluidly to promote good posture and excellent traction even on rough ground and ramps. During swing phase the toe dorsiflexes to enhance ground clearance. The integral shock absorber ensures minimal shear force between socket and skin for a comfortable ride throughout the twists and turns of the day.

FEATURES

- Hydraulic control of dorsiflexion and plantarflexion
- Dorsiflexed toe for swing phase
- Rotation and vertical shock absorption
- Tripod action for conformance and vertical compliance
- Smooth and fluid hydraulic and spring action
- Slimline foot design
- Responsive e-carbon foot springs

Footshell, cosmetic interface and glide sock included

SPECIFICATIONS

Max. Amputee weight: 125kg
Activity level: 3
Size range: 22cm-30cm
Component weight: 855g†
Build height: 168mm sizes 22-24
173mm sizes 25-26
178mm sizes 27-30
Heel height: 10mm

ORDER EXAMPLE

ECVT 25L 5 2

Footshell, cosmetic interface and glide sock included

Users at Level 2 and 4 activity who would benefit from this foot will require softer or stiffer springs as appropriate for the individual.

Spring set recommendations are for trans-tibial users. For trans-femoral we suggest selecting a spring set one level lower.

For dark tone add suffix D. Foot example: echelonVT, size 25 left, spring rating 5, axial spring 2

†Component weight shown is for a size 26cm without footshell
DESCRIPTION

The award winning echelon prosthetic foot gives Activity Level 3 users hydraulic ankle control on ramps and stairs. It has an instant impact on postural symmetry, easing abnormal pressures at interface and other joints. Wearing echelon promotes stability and confidence on rough and sloping surfaces, reduces the number of falls and gives excellent energy response at all times.

FEATURES

- Independent hydraulic control of plantar and dorsiflexion
- Biomimetic design simulates natural ankle motion
- Toe up for swing through clearance
- Natural toe position for sitting
- e-carbon heel and toe springs
- Elegant and compact for cosmetic finish

Footshell, cosmetic interface and glide sock included

SPECIFICATIONS

Max. Amputee weight: 125kg
Activity level: 3
Size range: 22cm-30cm
Component weight: 688g
Build height:
- 115mm sizes 22-24
- 120mm sizes 25-26
- 125mm sizes 27-30
Heel height: 10mm

BUILD HEIGHT

For dark tone add suffix D.
Foot example: echelon, size 25 left, spring rating 5

ORDER EXAMPLE

EC 25L 5
Size Side Spring set

Users at Level 2 and 4 activity who would benefit from this foot will require softer or stiffer springs as appropriate for the individual.

Spring set recommendations are for trans-tibial users. For trans-femoral we suggest selecting a spring set one level lower.

For dark tone add suffix D.
**DESCRIPTION**

The Javelin offers the level 3 user good energy response over a range of low to moderate impact sports and activities. It is lightweight and ideal for variable cadence walking and allows a good cosmetic finish.

**FEATURES**

- Small sizes available
- e-carbon foot with independent springs
- Dynamic pylon enhances shock absorption
- Easy to finish cosmetically

Footshell, cosmetic interface and glide sock included

**SPECIFICATIONS**

- Max. user weight: 166kg
- Activity level: 3
- Size range: 22cm-30cm
- Component weight: 444g
- Build height: 200mm - 365mm (min - max)
- Heel height: 10mm

**ORDER EXAMPLE**

JAV 25L 5 + Top housing

For dark tone add suffix D.
Foot example: javelin, size 25 left, spring rating 5

**ACCESSORIES**

- Foot shell cover
- Top housing male
- Top housing female

**TOOLS**

- Cutting/drill & fitting jig

---

Users at Level 2 and 4 activity who would benefit from this foot will require softer or stiffer springs as appropriate for the individual.

Spring set recommendations are for trans-tibial users. For trans-femoral we suggest selecting a spring set one level lower.

**NOTE:** Component weight shown is for a size 26cm without footshell.
DESCRIPTION
A low profile multi-axial foot for level 3 activity, combines a compliant biomimetic ankle joint with e-carbon springs to offer superb gait symmetry and an energy efficient response.

FEATURES
- Multi-axial ankle motion with tripod stability
- Independent e-carbon foot springs
- Choice of DF and PF stiffness
- Ground compliance and energy efficient response
- Foot shell with cosmetic attachment plate

Footshell, cosmetic interface and glide sock included

SPECIFICATIONS
Max. user weight: 125kg
Activity level: 3
Size range: 22cm-30cm
Component weight: 400g
Build height: 85mm
Heel height: 10mm

ORDER EXAMPLE
For dark tone add suffix D.
Foot example: epirus, size 25 left, spring rating 5

BUILD HEIGHT
For dark tone add suffix D.
Foot example: epirus, size 25 left, spring rating 5

<table>
<thead>
<tr>
<th>Activity</th>
<th>User Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>44-52 53-59 60-68 69-77 78-88 89-100 101-116 117-125</td>
</tr>
<tr>
<td>4</td>
<td>100-115 116-130 131-150 151-170 171-195 196-220 221-255 256-275</td>
</tr>
</tbody>
</table>

†Component weight shown is for a size 26cm without footshell
**DESCRIPTION**
A low profile foot for level 3 users that provides excellent energy response. An ideal foot for longer residual limbs or where additional components are required.

**FEATURES**
- Low profile foot with e-carbon springs
- Lightweight and easy to finish
- Tripod design with split toe

Footshell, cosmetic interface and glide sock included

**SPECIFICATIONS**
- Max. user weight: 125kg
- Activity level: 3
- Size range: 22cm-30cm
- Component weight: 317g
- Build height:
  - 65mm size 22-24
  - 70mm size 25-26
  - 75mm size 27-30
- Heel height: 10mm

**BUILD HEIGHT**
- **sizes** 22-24 = 70mm
- 25-30 = 75mm

**ORDER EXAMPLE**
ESP 25L 5
Sizes 25 left, spring rating 5

For dark tone add suffix D.

Foot example: esprit, size

User Weight

<table>
<thead>
<tr>
<th>Activity</th>
<th>User Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>

†Component weight shown is for a size 26cm without footshell

Users at Level 2 and 4 activity who would benefit from this foot will require softer or stiffer springs as appropriate for the individual.

Spring set recommendations are for trans-tibial users. For trans-femoral we suggest selecting a spring set one level lower.
DESCRIPTION
A dynamic response foot for activity level 2-3 users and designed for use with the Multiflex Ankle, the DR2 has a user adjustable carbon fibre toe spring that can be set for different terrain or activities.

FEATURES
- User adjustable response
- Multi-axial function
- 20mm ±15mm heel height range fixed at limb assembly
- Full length toe lever

SPECIFICATIONS
Max. user weight: 125kg
Activity level: 2-3
Size range: 22-30
Component weight: 430g†
Build height: 55mm
Heel height: 20 +/-15mm

PART NUMBERS
Size | Left | Right
--- | --- | ---
22cm | 529120 | 529121
23cm | 529122 | 529123
24cm | 529124 | 529125
25cm | 529126 | 529127
26cm | 529128 | 529129
27cm | 529130 | 529131
28cm | 529132 | 529133
29cm | 529134 | 529135
30cm | 529136 | 529137

MULTIFLEX ANKLE

Ankle Kits:
- 30mm: 379342 (W), 379343 (O), 379344 (B)
- 35mm: 409125 (W), 409126 (O), 409127 (B)

Snubber Kits:
- 409007 (W), 409008 (O), 409009 (B)

BUILD HEIGHT
55mm
20mm ±15mm (3 x 5mm)

†Component weight shown is for a size 26cm

endolite.co.uk
DESCRIPTION

The stability and comfort provided by this multi-axial foot with flexible keel ensures that activity level 1-3 users are safer on uneven ground. The ankle center is positioned anatomically to promote a natural gait from heel strike to toe off.

FEATURES

- Multi-axial flexible keel
- Integrated ankle joint
- Choice of ankle stiffness
- Sandal toe

Footshell and glide sock included

SPECIFICATIONS

Max. user weight: 125kg
Activity level: 1-3
Size range: 22cm-30cm
Component weight: 565g†
Build height: 95mm
Heel height: 10mm

ORDER EXAMPLE

NAV 25L W O
Size Ball & snubber

For dark tone add suffix D.
Foot example: navigator, size 25 left, ball rating white, snubber rating orange.

Ball and Snubber

W=white, soft
O=orange, medium
B=blue, hard

<table>
<thead>
<tr>
<th>Activity</th>
<th>User Weight</th>
<th>Activity</th>
<th>User Weight</th>
<th>Activity</th>
<th>User Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WW WW WW WW WW</td>
<td>2</td>
<td>WW WW WW WW WW</td>
<td>3</td>
<td>WW WW WW WW WW</td>
</tr>
<tr>
<td></td>
<td>WW WW WW WW WW</td>
<td></td>
<td>WW WW WW WW WW</td>
<td></td>
<td>WW WW WW WW WW</td>
</tr>
</tbody>
</table>

†Component weight shown is for a size 26cm
DESCRIPTION

The Avalon™ enhances walking confidence where additional security is required. The hydraulic foot/ankle improves swing through and allows the body to move fluidly over the foot in a comfortable and relaxed manner. Hydraulically adjusted to inclines and steps, the Avalon™ foot self-aligns to secure the knee joint and encourage good posture and joint position. This enhances trans-femoral knee stability and helps to reduce unwanted movements on the knee joint of trans-femoral users.

FEATURES

• Ergonomic keel for ease of rollover
• Range of true motion, not just foot deflection
• Single valve adjuster which customises both plantar-flexion and dorsi-flexion simultaneously
• Plantar-flexion compliance when descending steps
• Sandal toe allows different footwear styles

Footshell and glide sock included

SPECIFICATIONS

Max. user weight: 150kg
Activity level: 2
Size range: 22-30cm
Component weight: 780g†
Build height: 115mm
Heel height: 10mm
Range of ankle motion: 6˚ plantar to 6˚ dorsi-flexion

ORDER EXAMPLE

AV 25 L
Size Side

For dark tone add suffix D.
Foot example: avalon™, size 25 left.

†Component weight shown is for a size 26cm
DESCRIPTION
The Multiflex foot and ankle in a slim width for activity level 1-2 users with a sandal toe to allow for a more natural appearance. Additional heel height capacity allows for a higher heel.

FEATURES
- Multi-axial function
- Low profile
- Sandal toe

SPECIFICATIONS
Max. user weight: 125kg
Activity level: 1-2
Size range: 22cm-25cm
Component weight: 375g†
Build height: 40mm
Heel height: 25 ± 15mm

PART NUMBERS

<table>
<thead>
<tr>
<th>Size</th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>22cm</td>
<td>519141</td>
<td>519142</td>
</tr>
<tr>
<td>23cm</td>
<td>519143</td>
<td>519144</td>
</tr>
<tr>
<td>24cm</td>
<td>519145</td>
<td>519146</td>
</tr>
<tr>
<td>25cm</td>
<td>519147</td>
<td>519148</td>
</tr>
</tbody>
</table>

Multiflex Ankle Standard 30mm and 35mm
- **Ankle Kits:**
  - 30mm: 379342 (W), 379343 (O), 379344 (B)
  - 35mm: 409125 (W), 409126 (O), 409127 (B)
- **Snubber Kits:**
  - 409007 (W), 409008 (O), 409009 (B)

Multiflex Ankle Pyramid
- **Ankle Kits:**
  - 409353 (W), 409354 (O), 409355 (B)
- **Snubber Kits:**
  - 409007 (W), 409008 (O), 409009 (B)

Multiflex ankle and snubber selection.

†Component weight shown is for a size 26cm
DESCRIPTION
The Multiflex foot and ankle provide the activity level 1-2 user with comfortable multi-axial motion, which enhances stability. The low profile design with sandal toe allows for a more natural appearance.

FEATURES
- Multi-axial function
- Low profile
- Sandal toe

SPECIFICATIONS
Max. user weight: 125kg
Activity level: 1-2
Size range: 22cm-30cm
Component weight: 375g†
Build height: 40mm
Heel height: 20 ± 15mm

PART NUMBERS

<table>
<thead>
<tr>
<th>Size</th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>22cm</td>
<td>519119</td>
<td>519120</td>
</tr>
<tr>
<td>23cm</td>
<td>519121</td>
<td>519122</td>
</tr>
<tr>
<td>24cm</td>
<td>519123</td>
<td>519124</td>
</tr>
<tr>
<td>25cm</td>
<td>519125</td>
<td>519126</td>
</tr>
<tr>
<td>26cm</td>
<td>519127</td>
<td>519128</td>
</tr>
<tr>
<td>27cm</td>
<td>519129</td>
<td>519130</td>
</tr>
<tr>
<td>28cm</td>
<td>519131</td>
<td>519132</td>
</tr>
<tr>
<td>29cm</td>
<td>519133</td>
<td>519134</td>
</tr>
<tr>
<td>30cm</td>
<td>519135</td>
<td>519136</td>
</tr>
</tbody>
</table>

Multiflex Ankle Standard 30mm and 35mm

- Ankle Kits: 30mm 379342 (W) 409125 (W)
- 30mm 379343 (O) 409126 (O)
- 30mm 379344 (B) 409127 (B)
- Snubber Kits: 409007 (W) 409008 (O)
- 409009 (B)

Build Height

- 40mm
- 20mm ± 15mm (3x5mm)

Multiflex Ankle Pyramid

- Ankle Kits: 409353 (W)
- 409354 (O)
- 409355 (B)
- Snubber Kits: 409007 (W)
- 409008 (O)
- 409009 (B)

†Component weight shown is for a size 25cm
DESCRIPTION
All the multi-axial benefits of the Multiflex system within a standard footshell profile.

FEATURES
- Multi-axial function
- Ankle level footshell
- Sandal toe

SPECIFICATIONS
Max. user weight: 125kg
Activity level: 1-2
Size range: 25cm-28cm
Component weight: 425g
Build height: 40mm
Heel height: 10 ± 15mm

BUILD HEIGHT

MULTIFLEX ANKLE STANDARD 30MM AND 35MM

Size

- 25cm
- 26cm
- 27cm
- 28cm

Component weight shown is for a size 26cm

PART NUMBERS
Size
- 25cm
- 26cm
- 27cm
- 28cm

Multiflex Ankle Pyramid
Ankle Kits:
- 30mm: 409353 (W)
- 30mm: 409354 (O)
- 30mm: 409355 (B)
- 35mm: 409125 (W)
- 35mm: 409126 (O)
- 35mm: 409127 (B)

Snubber Kits:
- 409007 (W)
- 409008 (O)
- 409009 (B)

Multiflex Ankle Standard 30mm and 35mm
Ankle Kits:
- 30mm: 379342 (W)
- 30mm: 379343 (O)
- 30mm: 379344 (B)
- 35mm: 409125 (W)
- 35mm: 409126 (O)
- 35mm: 409127 (B)

Snubber Kits:
- 409007 (W)
- 409008 (O)
- 409009 (B)

Multiflex ankle and snubber selection.

30-936445 Iss7 0215
DESCRIPTION

A cushioned foot with flexible keel for Level 1-2 activity. An adjustable heel screw allows heel cushion adjustment for an individual fit.

FEATURES

- Flexible keel
- Adjustable heel cushion
- Sandal toe
- Integrated pyramid

SPECIFICATIONS

Max. user weight: 125kg
Activity level: 1-2
Size range: 22cm-28cm
Component weight: 449g†
Build height: 70mm size 22-24
- 75mm size 25-26
- 80mm size 27-28
Heel height: 19mm

PART NUMBERS

<table>
<thead>
<tr>
<th>Size</th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>22cm</td>
<td>P529101</td>
<td>P529102</td>
</tr>
<tr>
<td>23cm</td>
<td>P529103</td>
<td>P529104</td>
</tr>
<tr>
<td>24cm</td>
<td>P529105</td>
<td>P529106</td>
</tr>
<tr>
<td>25cm</td>
<td>P529107</td>
<td>P529108</td>
</tr>
<tr>
<td>26cm</td>
<td>P529109</td>
<td>P529110</td>
</tr>
<tr>
<td>27cm</td>
<td>P529111</td>
<td>P529112</td>
</tr>
<tr>
<td>28cm</td>
<td>P529113</td>
<td>P529114</td>
</tr>
</tbody>
</table>

†Component weight shown is for a size 26cm

BUILD HEIGHT

<table>
<thead>
<tr>
<th>Size</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>22cm</td>
<td>70mm</td>
</tr>
<tr>
<td>23cm</td>
<td>75mm</td>
</tr>
<tr>
<td>24cm</td>
<td>80mm</td>
</tr>
<tr>
<td>25cm</td>
<td>19mm</td>
</tr>
<tr>
<td>26cm</td>
<td>19mm</td>
</tr>
<tr>
<td>27cm</td>
<td>19mm</td>
</tr>
<tr>
<td>28cm</td>
<td>19mm</td>
</tr>
</tbody>
</table>

endolite.co.uk
DESCRIPTION
An ultra lightweight foot for level 1-2 activity with excellent heel cushion for walking comfort.

FEATURES
• Replaceable foot shell
• Sandal toe
• Flexible keel
• Integrated pyramid

SPECIFICATIONS
Max. user weight: 125kg
Activity level: 1-2
Size range: 22cm-28cm
Component weight: 395g†
Build height:
70mm size 22-24
75mm size 25-26
80mm size 27-28
Heel height: 19mm

ORDER EXAMPLE
For dark tone add suffix D.
Foot example: senior, size 25 left.

†Component weight shown is for a size 26cm
DESCRIPTION
A waterproof prosthesis with integral shin designed for barefoot use in the shower and wet environments. The moulded components allow fast assembly.

FEATURES
- Integral shin and cosmesis
- Rapid assembly
- Full alignment device included
- Anti-slip tread pattern on sole

Please call Customer Services for a lead time on 80kg Aqualimb

SPECIFICATIONS
Max. user weight: 80kg system / 100kg system
Activity level: 1-2
Size range: 22cm-27cm
Component weight: 1.39kg/100kg
Build height: 280 to 415mm 100kg
100 to 415mm 80kg
Heel height: 5mm

PART NUMBERS

<table>
<thead>
<tr>
<th>100kg:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>Left</td>
<td>Right</td>
</tr>
<tr>
<td>22cm</td>
<td>629705L</td>
<td>629706L</td>
</tr>
<tr>
<td>23cm</td>
<td>629707L</td>
<td>629708L</td>
</tr>
<tr>
<td>24cm</td>
<td>629709L</td>
<td>629710L</td>
</tr>
<tr>
<td>25cm</td>
<td>629711L</td>
<td>629712L</td>
</tr>
<tr>
<td>26cm</td>
<td>629713L</td>
<td>629714L</td>
</tr>
<tr>
<td>27cm</td>
<td>629715L</td>
<td>629716L</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>80kg:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>Left</td>
<td>Right</td>
</tr>
<tr>
<td>22cm</td>
<td>629405LF</td>
<td>629406LF</td>
</tr>
<tr>
<td>23cm</td>
<td>629407LF</td>
<td>629408LF</td>
</tr>
<tr>
<td>24cm</td>
<td>629409LF</td>
<td>629410LF</td>
</tr>
<tr>
<td>25cm</td>
<td>629411LF</td>
<td>629412LF</td>
</tr>
<tr>
<td>26cm</td>
<td>629413LF</td>
<td>629414LF</td>
</tr>
<tr>
<td>27cm</td>
<td>629415LF</td>
<td>629416LF</td>
</tr>
</tbody>
</table>

BUILD HEIGHT

80kg:

100kg:

†Component weight shown is for a size 26cm
KX06 knee and elite blade foot

www.endolite.co.uk