Prosthetic and orthotic solutions for an active and independent lifestyle
K2 Fillauer

Size: 22 - 30 cm
Height: 90 mm
Weight Limit: 166kg

• Engineered for K2 patients
• Unique multi-axis design
• Roll-Over Shape (ROS) designed for a natural gait
• Compliant dynamics for comfort and stability
• Flexible, impact reducing design

Aeris Performance LP Fillauer

Size: 22 - 30 cm
Height: 130 mm
Weight Limit: 125kg

• Compliant Composite Technology (CCT)
• Advanced Energy Release (AER) pylon
• Split pylon for increased multi-axial performance
• Enhanced plantar flexion for stability at heel strike

Esprit Endolite

Size: 22 - 30 cm
Height: 65 - 75 mm
Weight Limit: 125kg

• Low Profile Foot with e-carbon springs
• Lightweight and easy to finish
• Tripod design with split toe
• Ideal for longer residual limbs or where additional components are required

Wave Comfort 3 Fillauer

Size: 22 - 30 cm
Height: 100 mm
Weight Limit: 150kg

• Novel tri-spring design
• Compact comfort
• Unique Wave Spring technology
• Progressive dynamic response
• Enhanced plantar flexion
• Easily adjustable heel stiffness
• Smooth roll over

Ask about the NEW Fillauer ProCover

K2
K3
K4
Low Profile
Hydraulic and Microprocessor
Aeris Performance 2
Fillauer

Size: 22 - 30 cm
Height: 180 mm
Weight Limit: 150kg

- Advanced Energy Release (AER) pylon
- Split pylon for increased multi-axial performance
- Enhanced plantar flexion for stability at heel strike
- Smooth transitions from foot-flat to toe-off

Maverick Xtreme AT
Freedom Innovations

Size: 23 - 30 cm
Height: 117 - 119 mm
Weight Limit: 166kg

- Designed for everyday walking
- Low build height for those with clearance challenges
- Split keel for more ground compliance and versatility
- Increased durability without compromising energy storage/return
- Smooth roll-over
- Lightweight fiberglass

Maverick Comfort AT
Freedom Innovations

Size: 23 - 30 cm
Height: 117 - 119 mm
Weight Limit: 166kg

- Designed for everyday walking
- Low build height for those with clearance challenges
- Split keel for more ground compliance and versatility
- Increased durability without compromising energy storage/return
- Smooth roll-over
- Lightweight fiberglass

Formula
Fillauer

Size: 22 - 31 cm
Height: 102 mm
Weight Limit: 150 kg

- Posterior mount design provides ideal balance of flexibility and power
- Long, carbon-composite pylon delivers lightweight, dynamic response
- Full-split toe offers maximum multiaxial function
- Rocker toe supports easy and smooth roll-over
- Fully customizable—choose the pylon and separate heel spring best suited for your patient

All Pro
Fillauer

Size: 19 - 30 cm
Height: 152 - 305 mm
Weight Limit: 150kg

- Industry-leading flexibility provides excellent plantar and dorsiflexion
- Carbon composite design for dynamic response
- Rocker toe for smooth roll-over
- Multiaxial function
- Adjustable heel bumpers

Element
Fillauer

Size: 22 - 30 cm
Height: 95 mm (DS 165)
Weight Limit: 136kg (DS 125kg)

- Unique three Element design
- Smooth rollover and superior stability
- Adjustable heel wedge for fine tuning stiffness
- Split heel for multi-axial inversion and eversion
- Innovative Micro-Slice technology for multi-axial performance

Avalon K2
Blatchford

Size: 22 - 30 cm
Height: 65 - 75 mm
Weight Limit: 125kg

- Hydraulic ankle technology designed to replicate natural motion
- Optimised keel shape enhances walking stability
- Plantarflexion compliance when descending slopes
- Increased range of motion to enable greater sit-stand transfer safety
- Increased shock absorption
- Increased toe clearance in swing phase

Echelon
Endolite

Size: 22 - 30 cm
Height: 115 - 125 mm
Weight Limit: 125kg

- Independent hydraulic control of plantar and dorsiflexion
- Biometric 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

Lower Limb Waterproof Prosthetic Solutions
www.oapl.com.au
ALL TERRAIN KNEE PREMIUM
LegWorks

- AutoLock Technology stance phase controller that locks upon full swing phase extension
- Variable Cadence Controller swing phase controller that allows for multiple walking speeds without hydraulic or pneumatic unit
- A simple twist-knob manual locking feature for increased safety
- Corrosion resistant
- Weight Limit: 150 kg
- Stock Code: ATK-PA-02

CROSSOVER KNEE
FabTech

- 8° - 140° expanded range of USABLE flexion
- No fade after 90° degrees flexion
- New compact, lighter, stronger and 5cm (2”) shorter frame
- Easy removable hinged lower tendon connector with lock.
- ABS impact covers for sport and ambulation

PLIE 3
Freedom Innovations

- 8MHz microprocessor for response within 10milliseconds
- Interchangeable batteries for on-the-go convenience
- Improved stance flexion resistance bezel designed for durability
- Proprietary sensor and load cells with customized settings for advanced stumble recovery
- IP67 Rated

KX06
Endolite

- Polycentric knee with hydraulic swing and stance or swing only
- 160° knee flexion
- Water resistant design
- Variable cadence
- Cylinder flexion lock
- Mode switch for cycling
- Multiple proximal adapter choices
- Distal pyramid

LOCKED KNEE
Wagner

- Monocentric with manual lock
- Maximum knee flexion angle of 155°
- Adjustable locking can be easily released even under loading
- High stance phase stability
- Weight Limit: 125 kg
- Stock Code: 3W060-1 (titanium)
- Stock Code: 3W060-3 (aluminium)
TUBE CLAMP ADAPTOR
Wagner

- One end with pyramid receiver, other end with 30 mm tube receiver
- With drain holes
- Titanium
- Weight: 73 g
- Weight Limit: 125 kg
- Stock Code: 2WR010-1

TUBE ADAPTOR
Wagner

- One end with pyramid receiver
- Anodized
- With drain holes
- Titanium: 171g, 200mm length
- Titanium: 271g, 400mm length
- Weight Limit: 125kg
- Stock Code: 2WR070-1-02 (200mm)
- Stock Code: 2WR070-1-04 (400mm)

10° TUBE CLAMP ADAPTOR
Wagner

- One end with pyramid receiver, other end with 30 mm tube receiver
- Titanium
- Weight: 83 g
- Weight Limit: 100 kg
- Stock Code: 2WR013-1

DOUBLE ADAPTOR
Wagner

- Allows distal and proximal angle adjustment
- One end with pyramid, other end with pyramid receiver
- Titanium
- 2W018-1-32: 83g (32mm length)
- 2W018-1-45: 104g (45mm length)
- Weight Limit: 150kg
- Stock Code: 2WR018-1

SOCKET ADAPTOR
Wagner

- One side: pyramid receiver
- Anodized
- With drain holes
- Titanium: 171g, 200mm length
- Titanium: 271g, 400mm length
- Weight Limit: 125kg
- Stock Code: 2WR070-1-02 (200mm)
- Stock Code: 2WR070-1-04 (400mm)

SOCKET ADAPTOR
Wagner

- One side: pyramid receiver
- Other side: 4-hole connection
- Weight: 56g
- Weight Limit: 150 kg
- Stock Code: 2WR017-1
**COMPONENTRY**

**SOCKET ADAPTER**  
Wagner  
- Pyramid, hole through pyramid 8.2 mm  
- 4-prong lamination anchor  
- Weight: 52g  
- Weight Limit: 125 kg  
- Stock Code: 2W045-1

**SOCKET ADAPTER**  
Wagner  
- Hole through pyramid (8.2 mm) and broad lamination curing groove  
- Titanium: 66g, 125 kg limit  
- Titanium: 69g, 125kg limit  
- Stock Code: 2W046-1-01  
- Stock Code: 2W046-1-02

**LAMINATION DISK**  
Wagner  
- One side with receiver for locking devices, other side 4-hole connection  
- Built-in height: 9 mm  
- Weight: 61g  
- Material: high-strength Aluminum  
- Weight Limit: 125 kg  
- Stock Code: 5WR415-02

**SHUTTLE LOCK**  
Wagner  
- Round style with grooved pin made of Stainless Steel  
- Weight: 89g  
- Build Height: 30mm  
- Stock Code: 5W035  
- Stock Code (pin): 5S434

**MINI-SOCKET VALVE**  
Wagner  
- Can be used for lamination and deep-drawing  
- Automatic or manual air outlet  
- Weight: 30g  
- Stock Code: 7W264

**GATOR GRIP LOCKS WITH PYRAMID/DELRIN HOUSING**  
Fillauer  
- Corrosion resistant components can be immersed in salt or fresh water  
- Large clearance design allows muck and grime to wash through  
- New flexible plunger allows for distal plunger misalignment  
- Weight Limit: 150kg  
- Additional plunger codes available on request
CUSTOM MOULD FIN
AMP Fin™

The custom moulded AMP Fin™ is the first and only of its kind in the prosthetic industry. As the name implies, the fin is custom moulded over a positive mould of the user’s residuum. This gives the user a very intimate fit and optimum performance. This style of fin can be utilized by both below and above knee amputees in all aquatic settings.

The custom moulded fin comes to the market after years of research and development. We have gone to great lengths to ensure AMP Fin™ users have a secure and comfortable fit, while experiencing peak performance while swimming. Although we cannot fit all residual limbs, most adult amputees can be accommodated. It is our goal to provide our users with the joy and freedom that comes with returning to aquatic sports/therapy in a safe manner.

For information on ordering the Custom Amp Fin please call customer service or your local sales representative.

AQUALEG SOFT SHELL COVERS
AQUALEG

The Aqualeg soft shell covers are a highly durable cosmetic option for lower limb prostheses. Usable during showering, swimming and a range of everyday activities, the aqualeg provides amputees with flexible cosmetic options for everyday life.

- Useable in fresh water, chlorinated water and salt water. During immersion, the prosthesis fills with water, which results in natural buoyancy. Drains in seconds at foot height.
- Reduces the risk of bacterial growth at home or in hospital environments
- Highly resistant to most chemicals including acetone, acids, alcohol and cleaning products
- Its composite structure makes it extremely resistant to shocks, scratches or tears and resistant to fire/heat unlike traditional foams.

Zero Corrosion QR-X Adapters now available
Stock Code: QRX9S