

Powerful performance with the elite blade & bladeVT

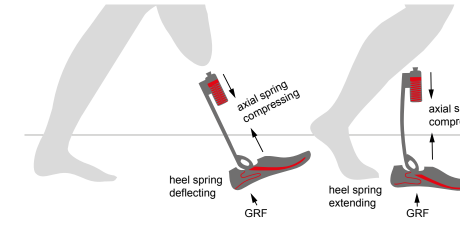


elite blade & bladeVT



Endolite energy management system:

The synergy between the heel, toe and optional VT spring elements maximises the energy transfer in forward progression for a smooth and efficient overall performance.



The elite blade optimises speed, power and agility, thanks to its lightweight construction. The design minimises distal mass to reduce pistoning at the socket interface.

The addition of the optional VT unit provides active axial compression and torque absorption to cushion the body against shock forces. This reduces shear stresses at the socket interface and the foot moves fluidly during sharp turns and direction changes.

Underlying the dynamic action of the elite bladeVT is the Endolite Energy Management System, where loads and bending moments generated during motion are stored as elastic strain energy in the toe, heel and axial springs. This energy is returned at toe-off for energy efficient propulsion.

The blade

The elite blade is available with male or female top housings which provide AP shift, tilt and rotational alignment in a slim-line housing for socket or knee attachment.



539601



539602

The VT

A high-spec titanium coil spring offers integrated shock absorption and rotation that moves with the body. The energy retained during compression of the spring is released for optimal toe-off propulsion.

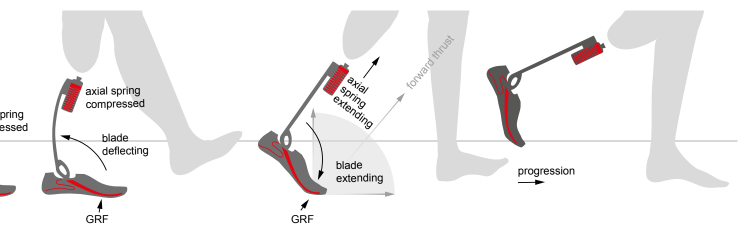
The VT fitting clamp allows safe set up in the clinic to establish optimal blade length for walking and running before cutting to length.



Prescription

Blade + VT for superior shock absorption, energy return and performance power

Blade + Top Housing for flexibility, lightest weight and agile response



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SPECIFICATIONS

Max. user weight: 166kg Activity level: 3-4

Max rotation: +/-15deg
Size range: 24cm-30cm

Component weight: 580g[†]
Component weight (VT): 1030g[†]

Build height: 200mm - 365mm (min - max)
Build height VTM: 215mm - 380mm (min - max)
Build height VTF: 233mm - 398mm (min - max)

Heel height: 10mm

ORDER EXAMPLE

 $25L \atop \text{Side Spring size Set}} 5 + Top \atop \text{housing}$

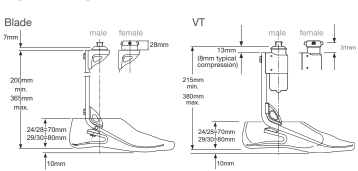
male female
VTM1 or VTF1
VTM2 VTF2
VTM3 VTF3
VTM4 VTF4

VT spring selections:

For dark tone add suffix D.

Foot example: elite blade, size 25 left, spring rating 5

BUILD HEIGHT



TOOLS

Cutting/drill & fitting jig

Blade 941255 VT 941256

ACCESSORIES

Foot shell cover 539087
Top housing male 539601
Top housing female 539602

Low	Daily walking and occasional sports such as golf and hiking	mpact	User V 44-52 100-115	53-59	60-68	69-77	78-88	89-100	101-116	117-130 256-285	131-147 286-325	148-166 kg 326-365 lbs
Mod	Aggressive walking, frequent or daily sports such as jogging	Low	1	116-130	131-150	151-170	171-195 4	196-220	6	7/	8	9 set
High	Daily activities such as distance running, climbing, lifting and carrying heavy objects for vocational purposes	Mod	4 1	2	3	4	5	6	7	8	9	spring
		High	4 2	3	4	5	6	7	8	9		Foot
Spring set recommendations are for trans-tibial users. For trans-femoral use we suggest				o		0	•		%	Axial sh indicat		nock rate sp ed as show
selecting a spring set one level lower.		1			2		3	3		•	■ Axial shock spring	

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

endolite.co.uk





Endolite is part of the Blatchford Group. Chas A Blatchford & Sons Ltd, Unit D, Antura, Kingsland Business Park, Basingstoke, RG24 8PZ, UK Tel: +44 (0) 1256 316600, Fax: +44 (0) 1256 316710, Email: sales@blatchford.co.uk



An annual visual inspection is recommended. Check for visual defects that may affect proper function. Maintenance must be carried out by competent personnel.