



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

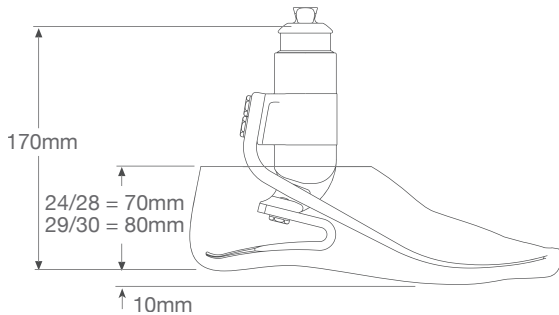
- Precision titanium spring for vertical compression and axial rotation
- Progressive response to axial loading
- Controlled and efficient energy return
- Independent e-carbon foot springs
- Variable spring stiffness heel wedge
- Compact, low maintenance and cosmetic

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

BUILD HEIGHT



ORDER EXAMPLE

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

Size Side Spring Set Shock Spring

	Impact Activity	User Weight										Foot spring set	
		44-52	53-59	60-68	69-77	78-88	89-100	101-116	117-130	131-147	148-166		
		100-115 116-130 131-150 151-170 171-195 196-220 221-255 256-285 286-325 326-365											
Low	Daily walking and occasional sports such as golf and hiking	1	1	2	3	4	5	6	7	8	9	◈ Axial shock rate spring indicated as shown ◈ Axial shock spring	
Mod	Aggressive walking, frequent or daily sports such as jogging	1	2	3	4	5	6	7	8	9			
High	Daily activities such as distance running, climbing, lifting and carrying heavy objects for vocational purposes	2	3	4	5	6	7	8	9				
Spring set recommendations are for trans-tibial users. For trans-femoral use we suggest selecting a spring set one level lower.		1		2		3		4					

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