Flexible blade with shock absorption and rotation device.

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

Foot shell 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

Product Code	Size	Side	Spring Selection	VT Selection
ЕВ	25	L	5	Male Female VTM1 or VTF1 VTM2 or VTF2 VTM3 or VTF3 VTM4 or VTF4

For dark tone add suffix D.

Foot example: Elite BladeVT, size 25 left, spring rating 5.

Accessories

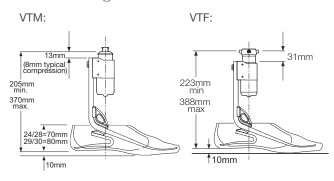
Foot Shell Cover 539087







Build Height



_OW	Daily walking and occasional sports such as golf and hiking	npact	User V 44-52 100-115	Veight 53-59	60-68	69-77 151-170	78-88 171-195	89-100 196-220	101-116 221-255	117-130	131-147 286-325	148-166	9
/lod	Aggressive walking, frequent or daily sports such as jogging	Low		1	2/	3	4	5	6	7	8	9	set g
running, cli	Daily activities such as distance running, climbing, lifting and carrying	Mod	4 1	2	3	4	5	6	7	8	9	-	ot spring
	heavy objects for vocational purposes	High	4 2	3		5	6	/7	8	9			F00
Spring set recommendations are for trans-tibial users. For trans-femoral use we suggest selecting a spring set one level lower.				•		%		 Axial shock rate spring indicated as shown 					
					2		3		4		Axial s	shock spring	

[†]Component weight shown is for a size 26cm without foot shell.