elite2

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: Activity level:	166kg 3-4
Size range:	24cm-3
Component weight:	395g†

- Component weight: Build height: Heel height:
- 24cm-30cm 395g[†] 130mm 10mm

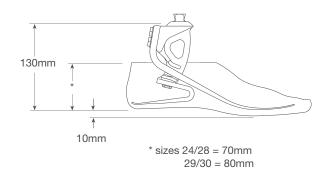
ORDER EXAMPLE



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



BUILD HEIGHT



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

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

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