

# ***Sprinter junior.*** Stride into your future.

The 1E97 ***Sprinter junior*** was developed for children and adolescents with a transtibial amputation and a body weight of up to 45 kg / 99 lbs in order to offer them support in their active lifestyle.

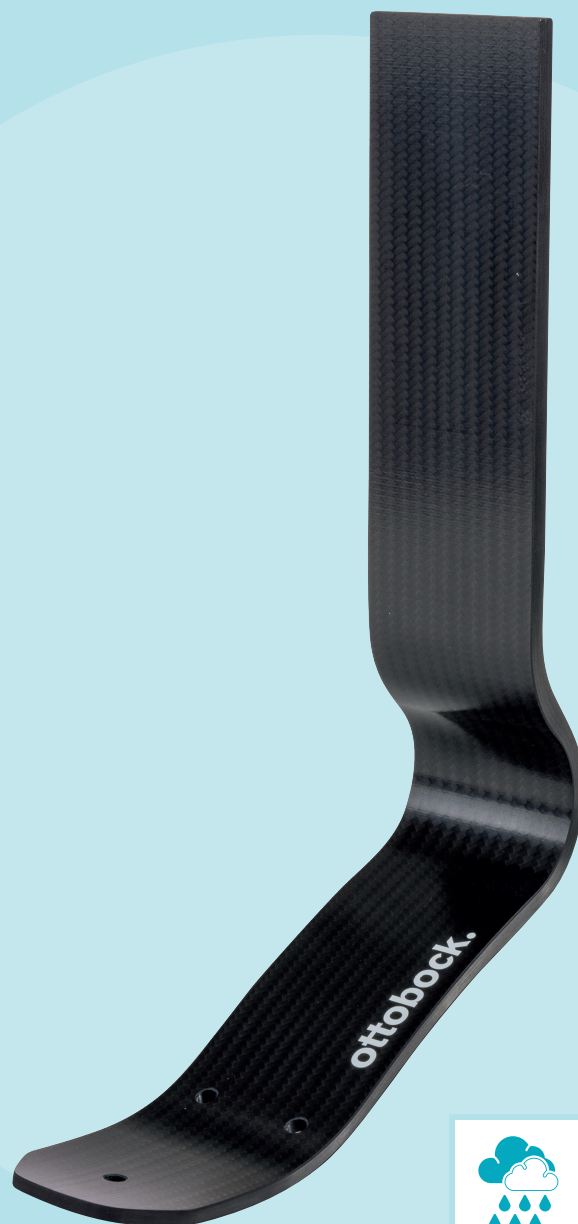
### **Designed for optimal outcomes**

- Thanks to the posterior mount of the socket, fittings of children and adolescents with an especially low total build height are possible
- Low weight
- The spring contour provides high propulsion and low resistance
- Especially good energy return
- Available in five different stiffness variants
- Compatible with the 2Z543=6 sole
- Weatherproof

More than a foot. A foundation.



<b>Max. body weight</b>	45 kg / 99 lbs
<b>Size</b>	Universal
<b>Weight</b>	245-315 g / 8.6-11.1 oz
<b>Build height</b>	110-245 mm / 4 3/8"-9 5/8"



# 1E97

## Order form.

### Customer

Customer no.

Company

Street

Postal code  City

O&P professional

### Shipping address (if different from customer address)

Customer no.

Company

Street

Postal code  City

Customer ref.

### Stiffness chart

Body weight	Stiffness version
15-20 kg / 33-44 lbs	SPR-N-U-1
20-25 kg / 44-55 lbs	SPR-N-U-2
25-30 kg / 55-66 lbs	SPR-N-U-3
30-37 kg / 66-81.4 lbs	SPR-N-U-4
37-45 kg / 81.4-99 lbs	SPR-N-U-5

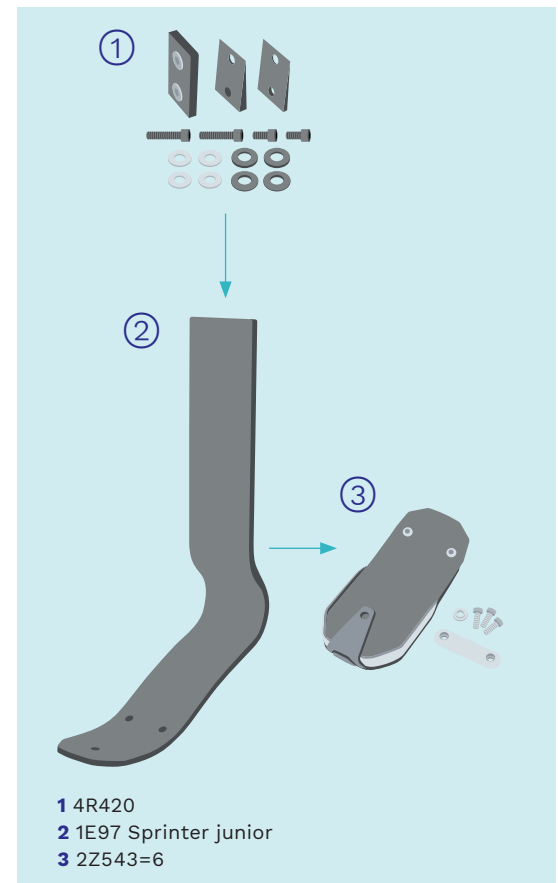
### Solution order\*

Article number	Description	Stiffness version	Quantity
4R420	Posterior connection plate (set)		
1E97	Sprinter junior	SPR-N-U-1	
		SPR-N-U-2	
		SPR-N-U-3	
		SPR-N-U-4	
		SPR-N-U-5	
2Z543=6	Allround sole Runner/Sprinter – junior		

Example: 1E97=SPR-N-U-3

### Solution overview\*

(Please specify required order quantity.)



\* All components are sold separately and are compatible with the 1E97 **Sprinter junior**, which helps ensure optimal performance. Practitioners need to select components based upon individual patient criteria.