

Slalom Ski

Product features

- Designed to be quickly and easily inserted directly into a standard ski binding
- No need for a ski boot
- Provides necessary flex and shock absorption for fluid motion
- Better control and range of motion increases endurance, allowing more time on the slopes



Technical data

K-Level	3, 4
Max. body weight	250 lbs / 114 kg
Weight*	37.21 oz / 1055 g
Build height*	5 ½" / 140 mm

* Measurements are approximate and will vary due to stiffness selection and manufacturing variability.

Slalom Ski

Order form

Customer		Shipping address (if different from customer address)	
Customer no.	<input type="text"/>	Customer no.	<input type="text"/>
Company	<input type="text"/>	Company	<input type="text"/>
Street	<input type="text"/>	Street	<input type="text"/>
Postal code/city	<input type="text"/>	Postal code/city	<input type="text"/>
O&P professional	<input type="text"/>	Customer ref.	<input type="text"/>

Stiffness chart

Body weight	Stiffness
100–160 lbs / 44–72 kg	11
161–100 lbs / 73–90 kg	12
201–250 lbs / 91–114 kg	13

Foot module part number

Reference number	Stiffness	Size
SKI - 00 -	A	- RU
	Stiffness	Size (cm)
	11–13	25 cm minimum

Scope of delivery

- SKI-00* Slalom Ski

Custom made

- The Slalom Ski prosthetic foot is made to “DIN specifications” in order to pair with standard ski bindings.

Order information for unilateral amputees

- Preferred measurement method:
Measure the length of the user’s sound limb ski boot in cm, from heel to toe
- Alternative method:
Measure the length of the ski binding in cm

Order information for bilateral users

- Measure the length of the ski binding in cm