VS5 Restore. Your reliable companion.

The Restore was designed for less active users who mainly navigate indoor environments and use a walking aid outdoors, and who place a high value on reliable support from their prosthetic foot.

Product features

- The full length, unbolted spring design provides the required stability and a soft rollover
- The C-shape offers stability from heel contact through to toe-off
- The partly split forefoot spring and the flexibility of the fibreglass provide sufficient ground contact even on uneven terrain
- Custom heel stiffness for a better balance thanks to four different heel wedge options
- Protected against fresh, salt and chlorinated water

More than a foot. A foundation.

Technical data

K-Level / Mobility grade	1, 2
Max. body weight	300 lbs / 136 kg
Side	left (L), right (R)
Sizes	22-30 cm
Footshell colour	beige, light brown
Weight with footshell*	23.77 oz / 674 g
Heel height	3/8" / 10 mm
Build height*	3 1⁄2" / 89 mm

^{*} Reference size is 26 cm.



ottobock.

VS5 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.	

Selection of the spring stiffness relative to

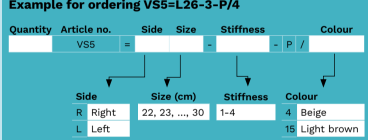
1.	body	weight	and	activity	as	well	as
----	------	--------	-----	----------	----	------	----

Body weight (kg)	Stiffness		
45 – 59	1		
60 - 81	2		
82 – 109	3		
110 – 136	4		

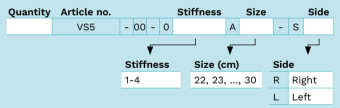
2 foot size

2. 100t Size				
Stiffness Foot size	1	2	3	4
23			-	-
24				-
25				
26				
27				
28	_			
29	-			
30	-	-		

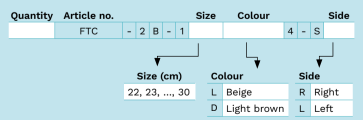
Example for ordering VS5=L26-3-P/4



Alternative ordering option - Article number foot module (without footshell)



Alternative ordering option - Article number footshell



Scope of delivery

The scope of delivery includes the VS5* foot module, the FTC-2B-1* footshell, the 2F13=* heel wedge set (comprising four different degrees of hardness) and a black Spectra sock. Additionally, a tool for changing the footshell can be ordered (ACC-00-10300-00).



Compatible mechatronic knee joints

