

2WR95 Tube adapter

The 2WR95 Tube Adapter is water-resistant

It has four grooves in the pyramid receiver section, which ensure that the tube is flooded when setting foot in water. The prosthesis is prevented from becoming buoyant as a result.



≤ 150 kg

Article number	2WR95
Diameter	34 mm
Material	Titanium
Min. system height	77 mm
Max. system height	472 mm
Weight	330 g
Max. body weight	150 kg

- ▶ According to the Ottobock alignment recommendations, bench alignment of the waterproof walking device with the 1WR95 Aqua-Foot on 0 mm heel height is usually only possible with the aid of the angled tube adapter. Therefore use the 2WR95=1 Angled Tube Adapter. If needed, the 2WR95 Tube Adapter which is not angled may be used for TF amputees in the transfemoral area.



647G766

2WR95=1 Tube adapter, angled

The 2WR95=1 Tube Adapter is water-resistant.

It is the same as the 2WR95 Tube Adapter, but is inclined by 6° for alignment optimisation.



≤ 150 kg

Article number	2WR95=1
Diameter	34 mm
Material	Titanium
Min. system height	78 mm
Max. system height	473 mm
Weight	330 g
Angle	6°
Max. body weight	150 kg

- ▶ According to the Ottobock alignment recommendations, bench alignment of the waterproof walking aid with the 1WR95 Aqua-Foot on 0 mm heel height is usually only possible with the aid of the angled tube adapter. Therefore use the 2WR95=1 Angled Tube Adapter. If needed, the 2WR95 Tube Adapter which is not angled may be used for TF amputees in the transfemoral area.



647G766

About this
catalogue

Modular
lower limb
protheses

Lower limb
protheses
for children

Initial/interim
protheses

Waterproof
walking
devices

Sport
protheses

Prosthetic
feet

Adapter

Knee joints

Hip joints

Socket
Technologies

Cosmetic
covers

Exoskeletal

Index