

#### **FOOT ADAPTER 2110**

# **SINGLE AXIS FOOT ADAPTER**

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### stainless steel

Pyramidal adapter made of high-strength stainless steel with articulation and foot fixing by means of an M7 nut, includes a high-density rubber damper.

They are used exclusively for the manufacturing of lower extremity prostheses.

Indicated for patients with a maximum weight of 100 kg.





 $<sup>^\</sup>star$  The resistance and weight of the product varies according to its size.

# CAUTION! **A**

Do not expose the prosthetic components to environments that favor the corrosion of metal, as well as the degradation of the elements that make up the prosthetic adapter. If it is exposed to any of these environments and the adapter has traces of elements that favors its deterioration, the warranty offered by O and P will be lost.

## WARRANTY

The 2I10 adapter warranty only applies if it is used under the conditions described in this sheet. This product is insured for 1 year using exclusively O and P modular products.





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# INSTRUCTIONS FOR USE

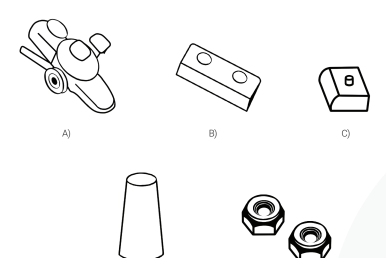
The adaptation of this foot to the single foot adapter (2110) is done by fixing clamps to the modular system.

- Insert the adapter into the articulated foot.1
- Tighten the M7 <sup>E</sup> nuts with a torque wrench to 6 NM and place the rotation lock <sup>c</sup> between the joint of the articulated foot adapter and the foot.2

Corrections can be made at any time during alignment, try-in and after completion of the prosthesis. To exchange any part, disassemble it. To keep the previous alignment, unscrew only the two adjoining oppressors.

#### IMPORTANT

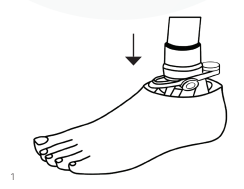
It will be necessary to secure the adjustment oppressors with Loctite 242 and fix them with a 15 NM torque wrench.

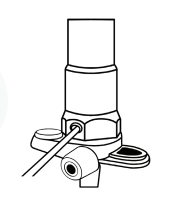












SKU	SIZE	UNIT WEIGHT
2110=2225	22-25	218 gr
2 10=2630	26-30	238 GR



 $<sup>^\</sup>star$  The resistance and weight of the product varies according to its size.

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