



MOBIS®
OTTO BOCK
MOBILITY
SYSTEM

Otto Bock®

QUALITY FOR LIFE

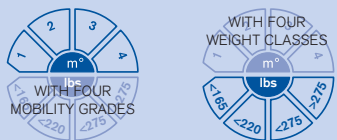
MOBIS® System Overview for Otto Bock Modular Lower Leg Prostheses

What is it?

MOBIS® combines all the information you need for selecting prosthetic components in one simple symbol.

MOBIS® has four Mobility Grades*

Indoor Walker (1), Restricted Outdoor Walker (2), Unrestricted Outdoor Walker (3) and Unrestricted Outdoor Walker with Especially Rigorous Demands (4).



MOBIS® — includes four weight categories

Patient weight below 75 kg/165 lbs, below 100 kg/220 lbs, below 125 kg/275 lbs and above 125 kg/275 lbs.



The symbol shows that the 3R90 knee joint is recommended for patients with Mobility Grades 1 and 2. In the lower half, the segments <75 kg/165 lbs, <100 kg/220 lbs and <125 kg/275 lbs are colored to show that the 3R90 is approved for patients with a weight of up to 125 kg/275 pounds.

Trans tibial	Knee Disarticulation	Transfemoral	Hip Disarticulation

Additional Information on the MOBIS® System Overview

The article numbers are located below each prosthetic component. Materials are indicated by font type:

1. Aluminium – Regular Font
2. Steel – Bold
3. Titanium – Bold Italics

The MOBIS® symbol classifies the functional components according to the Mobility Grade and Patient Weight. The colored box around the article number represents the permitted patient weight for structural components such as tube and socket adaptors.

- = below 165 lbs (75 kg)
- = below 220 lbs (100 kg)
- = below 275 lbs (125 kg)
- = above 275 lbs (125 kg)

The component at the lowest weight level of the prosthesis determines the maximum patient weight. For further information on dynamic pylon foot connectors and the prosthetic components above please contact Otto Bock Customer Service for a variety of connector options.

*These categories are similar to, but not exactly equivalent to U.S. K-Level classification. Excerpt from: "Degree of mobility and goal of therapy" according to the European Register of Supportive Devices.