

Kenevo November 2025 Update - Distribution Partners Summary

Deniz Walker, Sr. Market Manager | November 2025

Kenevo Updates at a glance

No Change to Article #s!
3C60=5, 3C60=ST-5

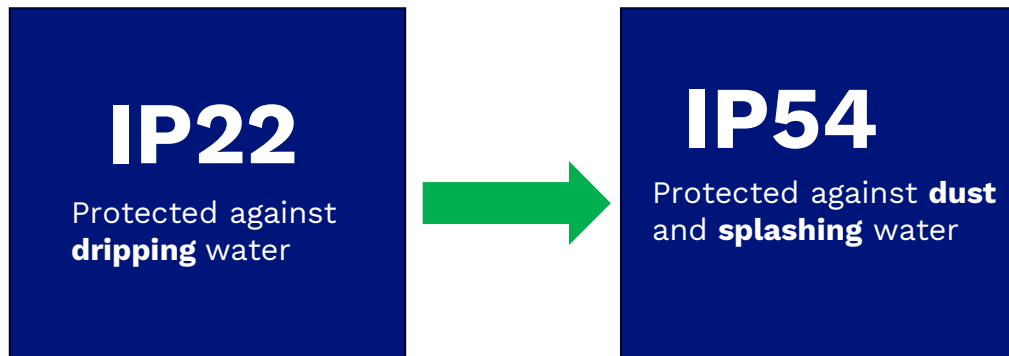
3C60=5 (pyramid top) + 3C60=ST-5 (threaded top)

Improved IP Rating

Increase from IP22 to IP54 for greater water protection and peace of mind.



Improved IP-rating for Kenevo.



- 3C60=5* / 3C60=ST-5* met the technical requirements of protection class IP54 since the last update (May 2025 0° and battery cap update). Time was needed to update regulatory paperwork including the IFU.
- IFUs have been updated
- **All 3C60=5* / 3C60=ST-5* units will now officially be classified IP54**

Kenevo Nov 2025 Update Summary_Distribution



Improved IP-rating for Kenevo

ottobock.



3C60=5* 3C60=ST-5*	2R17	IP Rating
IP22	IP22	IP54
IP54	IP22	IP54
IP22	IP66/IP68	IP54
IP54	IP66/IP68	IP54

- The Axon tube adapter 2R17 has also been successfully tested to a maximum of IP66/IP68.
- All 2R17 units sold on the market will be officially certified as IP66/IP68.
- **The knee joint version determines the applicable IP protection rating of the fitting.**

IP22	IP54
3C60*/3C60=ST* 3C60=A*/3C60=ST-A* 3C60=3*/3C60=ST-3* 3C60=4*/3C60=ST-4*	3C60=5*/3C60=ST-5*

- There will be **NO updates** to units when in Service.
- **Only 3C60=5* / 3C60=ST-5*** are officially IP54 protected



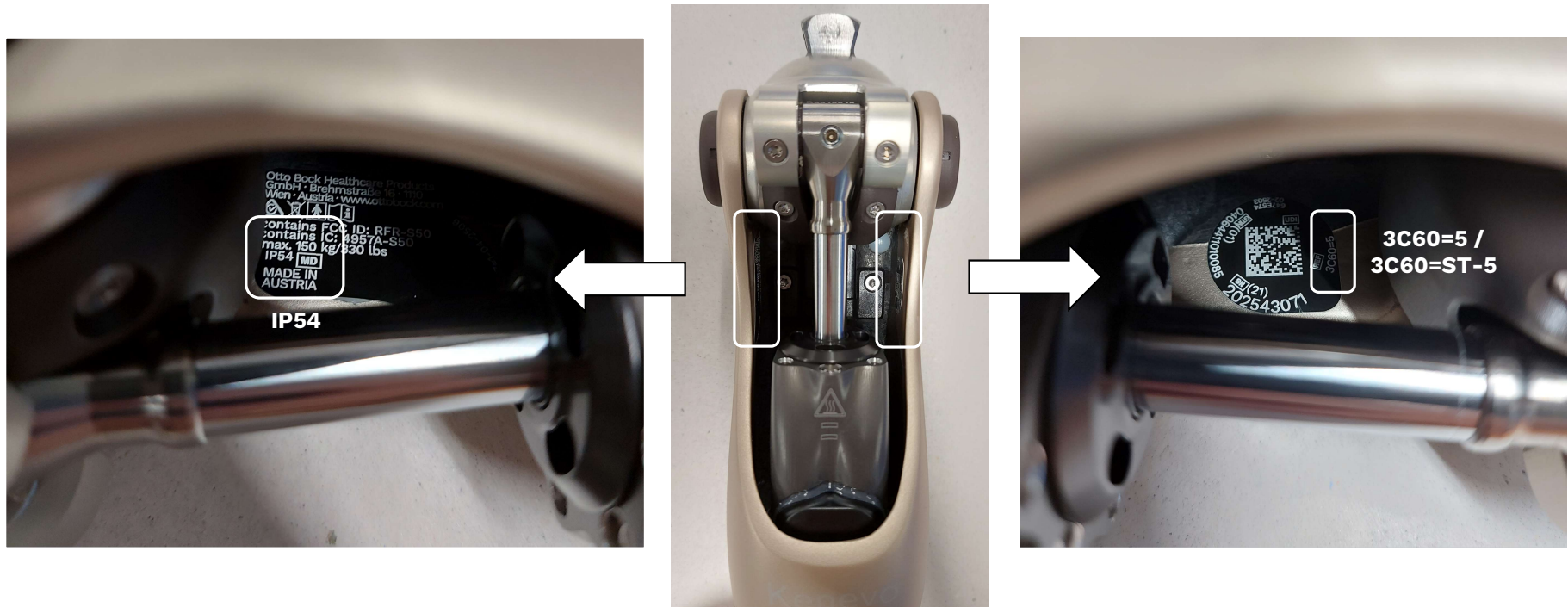
Kenevo Nov 2025 Update Summary_Distribution

Improved IP-rating for *Kenevo*.

ottobock.

Where can you find the labels?

On the inside of the knee joint, next to the hydraulic unit.



Kenevo Nov 2025 Update Summary_Distribution

Questions & answers – Water exposure

ottobock.

How are IP ratings applied?

An IP or "Ingress Protection" rating refers to the degree of sealing effectiveness **electrical enclosures** have against the intrusion of foreign bodies (solids, dust, dirt etc.) and moisture. Mechanical components (e.g. screws, axes) don't have an IP rating.

Corrosion-resistant – when is that important?

When a prosthesis comes in contact with salt water, chlorinated water or other solutions (e.g. soap), corrosion-resistance is important. Genium X3 and Genium X4 consist of materials with a specific alloy, which makes those knees corrosion-resistant. If a knee is *not* corrosion-resistant, the mechanical components may corrode, even in fresh water.

What is the difference between water-resistant, fresh waterproof and fully waterproof?

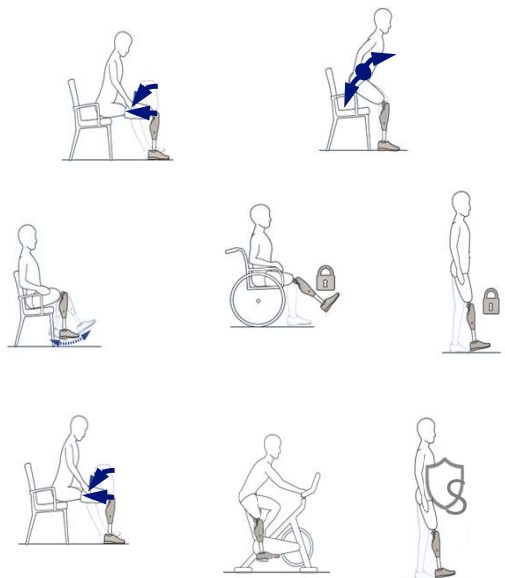
- Genium X4 is **FULLY waterproof** which enables full functionality in fresh, salt, and chlorinated water because it is also **corrosion-resistant**.
- C-Leg 4 is **FRESH waterproof** and safe for occasional use in fresh water. The electronic components are protected from fresh water exposure up to 3 m for 1 hour. It is not corrosion resistant; therefore the mechanical components may corrode.
- Genium is **FRESH waterproof** like the C-Leg 4, but with a slightly lower IP Rating (IP67 vs IP68), it is less durable in terms of submersion (1m for 30min vs 3m for 1 hour).
- Kenevo is **water-resistant** and protected from dust and splashes of water. You should not wear it in the shower or for activities like swimming. It is not corrosion resistant.

Kenevo Nov 2025 Update Summary_Distribution

Kenevo Features & Functions Overview

ottobock.

Basic Functions	Additional Features
<ul style="list-style-type: none">• Donning function (A/B/B+)• Supported sitting down / standing up (A/B/B+/C)• Sitting function (A/B/B+/C)• Wheelchair function (A/B/B+/C)• Intuitive stance function (C)• Intuitive cycling function for stationary bike use (A/B/B+/C)• Safety Mode (A/B/B+/C)• Stumble Recovery Plus (A/B/B+/C)• Support on Ramps/Stairs (C)• Manual Lock function• Training feedback	<ul style="list-style-type: none">• New! IP54 Rating• 0° degree proximal connection• 3 progressive activity Modes• Locked knee (A)• Weight activated Brake (Mode B/B+)• Yielding (Mode C)• Lightweight and low build height• Intelligent AXON tube adapters• Inductive Charging• Cockpit User app• connectgo.pro set up app



Kenevo Nov 2025 Update Summary_Distribution