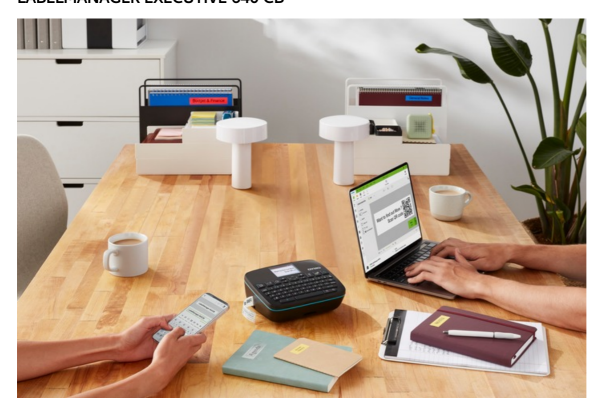


03.03.2025 - 11:00 Uhr

PROFESSIONAL LABELLING ANYWHERE, ANYTIME: DYMO® INTRODUCES NEW LABELMANAGER EXECUTIVE 640 CB



Atlanta (ots) -

<u>DYMO®</u>, a leader in innovative labeling solutions, proudly announces the launch of the new <u>LabelManager Executive 640 CB</u>. It is designed for professionals seeking a fast, efficient, and reliable labeling solution for various work environments, from offices to the medical sector, with a strong emphasis on ease of use. The LabelManager Executive 640 CB enables users to print labels faster, saving valuable time on labeling tasks and boosting productivity across industries.

User-Friendly Design and Versatile Connectivity

In today's fast-paced work environment, organization and clarity are crucial. The LabelManager Executive 640 CB addresses these needs with a compact design and a rechargeable lithium-ion battery, making it perfect for both office use and on-the-go labeling. Its high-resolution (240*320 pixels RGB; 143 ppi) display ensures clear and readable labels, while the intuitive menu simplifies label creation and customization.

The device offers multiple connectivity options, including Bluetooth® Low Energy and USB-C, allowing seamless integration with <u>iOS</u> and <u>Android</u> devices, as well as computers without the need for manual pairing. It supports the DYMO® LabelManager® Executive Connect app and <u>desktop software</u>, providing virtually unlimited label storage. Compatible with both D1 standard and Durable tapes in widths from 6 (1/4") to 24 mm (1"), and available in various colors and finishes, the LabelManager Executive 640 CB is a versatile solution for diverse labeling needs.

Versatile and Sustainable Usage

The LabelManager Executive 640 CB is ideal for a wide range of applications, including office organization, production component tracking, retail pricing, and medical device and patient identification.

DYMO® is committed to sustainability, with the device's packaging made from 70% recycled material and the housing and cassette packaging from at least 80% recycled material, promoting environmentally friendly solutions.

Availability

The LabelManager Executive 640 CB is available now in two versions: the Kit Box and the Gift Box. Both include the LabelManager, a battery pack, a USB-C to USB-C cable, and a quick start guide. The Kit Box also includes three standard label cartridges, while the Gift Box comes with one standard label cassette.

Key Features:

- Rechargeable Lithium-Ion Battery: Long-lasting performance, eliminating the need for AA batteries.
- Portability & Compact Design: Lightweight and portable, perfect for on-the-go labeling.
- Large, High-Resolution Display: Ensures clear and easy-to-read labels.
- Dual Connectivity: Seamless connection via Bluetooth and USB-C to mobile devices and computers.
- Unlimited Label Memory: Store and access a wide variety of labels via the DYMO® LabelManager Executive Connect app and desktop software.

Further information can be found on our website at www.dymo.com.

About Newell Brands:

Newell Brands (NASDAQ: NWL) is a leading global consumer goods company with a strong portfolio of well-known brands, including Rubbermaid, Sharpie®, Graco®, Coleman®, Rubbermaid Commercial Products®, Yankee Candle®, Paper Mate®, FoodSaver®, Dymo®, EXPO®, Elmer's®, Oster®, NUK®, Spontex® and Campingaz®. Newell Brands is focused on delighting consumers by lighting up everyday moments.

This press release and additional information about Newell Brands are available on www.newellbrands.com.

Contact:

DYMO
Liesbet De Soomer – Global Marketing Director
Liesbet.DESOOMER@newellco.com

Medieninhalte



LabelManager Executive 640 CB / More information via ots and www.presseportal.de/en/nr/170522 / The use of this image for editorial purposes is permitted and free of charge provided that all conditions of use are complied with. Publication must include image credits.

Original content of: DYMO Deutschland, transmitted by news aktuell
Diese Meldung kann unter https://www.presseportal.de/en/pm/170522/5982394 abgerufen werden.