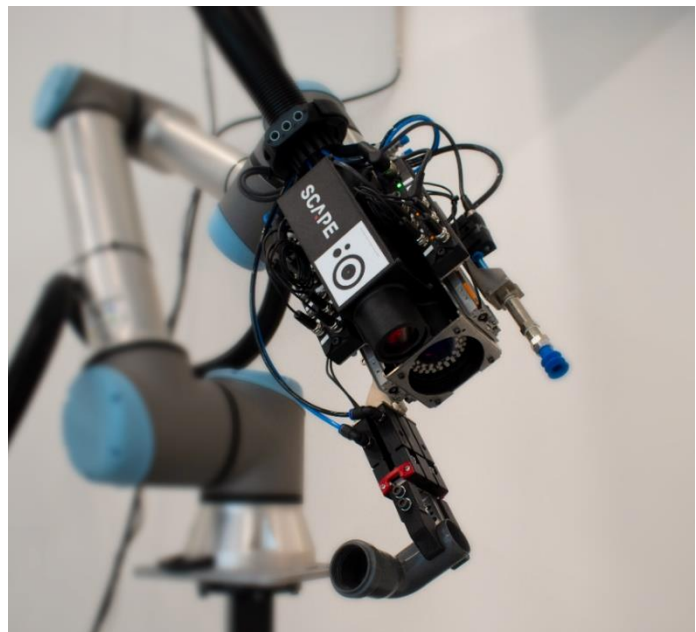


Yet another SCAPE solution is endorsed by Universal Robots: The SCAPE Mini-Picker is now sold through UR's Global distribution network.

Scape Technologies' focus on intuitive and easy-to-use bin-picking solutions triggers yet another 'seal of approval' by Universal Robots, who certified the [SCAPE Mini-Picker](#) as part of the UR+ standard. Thus, Scape Technologies is represented with two different solutions - [SCAPE Easy-Picker](#) and [SCAPE Mini-Picker](#) - among UR's new complete application kits for automating material handling and is sold through UR's global network of dealers and integrators.

The [SCAPE Mini-Picker](#) makes it easy and profitable for small and medium-sized enterprises to invest in automation, freeing up man hours that can be spent on value-adding and more complex tasks.

The intuitive and user-friendly [SCAPE Mini-Picker](#) solution has been certified by Universal Robots as a UR+ standard and is now among UR's new complete application kits for automation of material handling, where product solutions must meet high quality requirements and high usability criteria. At the same time, the certification ensures that it is simple for customers to choose a complete and proven solution consisting of different components on the UR+ platform, letting both beginners and experts achieve their goals of introducing automation solutions faster.



With the UR+ certification of the [SCAPE Mini-Picker](#) and [SCAPE Easy-Picker](#) solutions, Scape Technologies has gained access to Universal Robot's distribution network, which counts more than 400 dealers and integrators globally.

User-friendly and reliable solutions at the lowest market price lead to a lot of attention for SCAPE Open Day

"The UR+ certification of the [SCAPE Easy-Picker](#) last fall and the [SCAPE Mini-Picker](#) in spring 2021 emphasize Scape's position within flexible, user-friendly "Plug & Pick" solutions for automatic material handling", says Søren Bøving-Andersen, CEO of Scape Technologies. "The certification is also an important step in the deployment of our reliable and user-friendly bin-picking solutions. We are represented through a global distribution network, which will give us the opportunity to sell the market's most reliable bin-picking solutions to small and medium-sized companies that will automate the bin-picking of even smaller parts or material that need to be handled.

The two solutions already attract a lot of attention and they will be presented to more than 340 companies in the online event [SCAPE Open Day](#), which kicks off on Wednesday 24 March at 2pm in Scape's showroom.

By the way, the two complete solutions cost only a fraction of other solutions on the market. With [SCAPE Easy-Picker](#) you can get started with bin-picking at a monthly price of approx. € 595 (excluding robot). Similarly, the monthly price for the [SCAPE Mini-Picker](#) is approx. € 775 (excluding robot). Both solutions can, of course, be upgraded to our even more flexible solutions if extended Bin-Picking needs occur. By offering scalable solutions, the customers will have future proof Scape Bin-Picking investments", Søren Bøving-Andersen concludes.

The [SCAPE Mini-Picker](#) and [SCAPE Easy-Picker](#) set new standards for Pick & Place and Bin-Picking solutions that combine the well-known robustness of SCAPE solutions with simplicity. The Bin-Picking user simply needs to scan the items to be picked. The Bin-Picking user is then guided step by step, using the easy-to-use software to solve the automation task. No programming experience or other knowledge of bin-picking is required.

Tasks that are ideal for the [SCAPE Easy-Picker](#) are simple packing or picking of items laying structured in layers on a pallet or items piled unstructured in boxes. The [SCAPE Mini-Picker](#) provides additional options, such as precision delivery of items in fixtures or into machines, such as CNC machines. Setting up and installing solutions is designed with inspiration from user-friendly apps that are used on mobile phones and tablets.

About Scape Technologies

Scape Technologies, founded in 2004, is a focused robotics enterprise having developed a unique and patented technology to recognize and pluck parts. This is known as the SCAPE Bin-Picker system and the systems are generally marketed in cooperation with integrators responsible for building and implementing them into various and specific production facilities. The SCAPE Bin-Picker systems are used in one of the world's toughest fields; the automotive industry (e.g. Ford, Nissan and BMW). Among others, it is also applied in furniture production, household appliances and metal industries.

While applying and introducing the Bin-Picker systems into specific fields a number of charged supplementary services are offered. This secures the very high quality and reliability of the SCAPE system.

Scape Technologies' systems offer a comprehensive solution with fully integrated components and software modules. These are currently operational in Sweden, Germany, Denmark, France and China.

Scape Technologies offers a complete solution with fully integrated components and software modules that together create a coherent and efficient solution that can be connected directly to the leading six-axis robot brands used in the industry – such as Universal Robots, ABB, Fanuc, Kawasaki, KUKA, and more.

Scape Technologies A/S is listed at [Nasdaq First North Growth Market](#).

For more information, please contact:

John Espensen

Marketing Manager, Scape Technologies A/S

je@scapetechnologies.com

+45 2579 9595

Links:

Read more about SCAPE Easy-Picker [here](#).

Read more about SCAPE Mini-Picker [here](#).