

Festool, Wendlingen (Germany) – March 2023

Press release for the technical press

**Infoline for reader and
journalists**
Festool UK Ltd
Gottlieb Stoll House
Kamile Speteliunaite
1 Anglo Saxon Way
Rougham
Bury St Edmunds
IP30 9XH
Great Britain
Tel. +44(1284)727271
Fax +44 (1284) 702156
www.festool.co.uk
Kamile.Speteliunaite@festool.com

Festool needs you

Product testers wanted for the new ExoActive exoskeleton

As part of an international pilot study, Festool is offering you the exclusive opportunity to test the new ExoActive exoskeleton, completely free of charge, before its market launch.

Apply in just a few steps

How can you become a product tester for the new ExoActive exoskeleton? The answer is simple: All you need is a free MyFestool account. Then just fill out a quick application form and select a suitable introductory event. The chosen product testers will receive their ExoActive during an exclusive event. As part of the pilot study, the ExoActive can be tested completely free of charge in the course of your day-to-day work, and you can share your opinions and experiences via your own social media channels and with the Festool community. The pilot study is taking place in Germany, The Netherlands, France, Sweden, Italy and Poland. You can find all further information about the pilot study using the following link:

www.festool.com/exoactive

About the new ExoActive exoskeleton






For the first time in its nearly one hundred-year history, Festool has created an active exoskeleton – powered by an 18 V battery, it is known as the ExoActive. A revolution for virtually all the trades in the construction industry;

unlike the systems currently available on the market, the ExoActive actively supports workers under their arms to take the effort out of working on walls and ceilings. The battery-powered exoskeleton will make light work of strenuous overhead tasks. Whether dry mortarless construction, painting, wallpapering or installation, whether on walls or ceilings, the ExoActive gives users an added boost when their arms get tired and takes the load off their neck. By reducing the stress on their body, they can work more effectively, focus more on the quality of their work, and ultimately get more enjoyment out of their task. They can adjust the required support level on the exoskeleton in a matter of seconds so they get targeted support precisely where it's needed. The ExoActive is comfortable and easy to wear, just like a rucksack, and can be quickly adjusted to the user's individual body size.

The ExoActive is supplied along with all accessories in robust packaging that, in addition to protecting the product, also functions as a raised storage area. The ExoActive is powered by an 18-volt battery pack, which is also compatible with the entire Festool 18 Volt system. The new ExoActive is expected to be available to purchase from selected specialist dealers in the course of 2023. More information is available at www.festool.co.uk/exoactive

Total approx. 2640 characters (including spaces)

Image preview

	<p>Image: Festool-ExoActive-01.jpg As part of an international pilot study, Festool is offering you the exclusive opportunity to test the new ExoActive before its market launch.</p>
	<p>Image: Festool-ExoActive-02.jpg As part of an international pilot study, Festool is offering you the exclusive opportunity to test the new ExoActive before its market launch.</p>
	<p>Image: Festool-ExoActive-03.jpg Once you know first-hand what it's like to work supported by an active exoskeleton, you won't want to work on a wall or ceiling without one ever again.</p>
	<p>Image: Festool-ExoActive-04.jpg As part of an international pilot study, Festool is offering you the exclusive opportunity to test the new ExoActive before its market launch.</p>
	<p>Image: Festool-ExoActive-05.jpg The ExoActive gives users an added boost when their arms get tired and takes the load off their neck.</p>


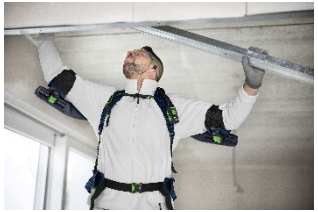
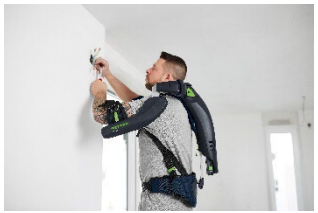

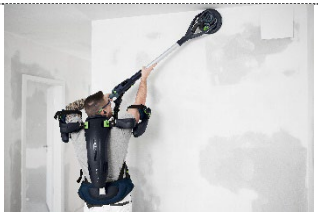

	<p>Image: Festool-ExoActive-06.jpg For the first time, Festool has created an active exoskeleton to add to its extensive battery system – powered by an 18-volt battery, it is known as the ExoActive.</p>
	<p>Image: Festool-ExoActive-07.jpg The ExoActive gives users an added boost when their arms get tired and takes the load off their neck.</p>
	<p>Image: Festool-ExoActive-08.jpg The ExoActive gives users an added boost when their arms get tired and takes the load off their neck.</p>
	<p>Image: Festool-ExoActive-09.jpg The ExoActive gives users an added boost when their arms get tired and takes the load off their neck.</p>
	<p>Image: Festool-ExoActive-10.jpg The ExoActive gives users an added boost when their arms get tired and takes the load off their neck.</p>
	<p>Image: Festool-ExoActive-11.jpg The ExoActive gives users an added boost when their arms get tired and takes the load off their neck.</p>

Image source: Festool GmbH