



Always a step ahead: Spewe joins the CAS battery pack system

CAS cross-manufacturer
battery pack system

Spewe develops and produces insulation cutting devices and special tools for insulation processing in construction. The Swiss company has now become the 25th partner of the Cordless Alliance System (CAS), the cross-manufacturer battery pack system, adding a total of 10 cordless machines to its range. This increases the CAS portfolio to 280 machines.

Nürtingen/Schwaderloch, September 2021: When it comes to high-performance insulation cutting devices and special tools for insulation processing in construction, many professional users look to Spewe. The Swiss company, based in Schwaderloch, is now part of the Cordless Alliance System (CAS). „We want to make sure our customers' work is always a cut above. As part of CAS, we are able to offer them even more – they now have access to more than 280 machines from highly specialised manufacturers with CAS. In this system, one battery pack fits all. On a construction site, this adds up to more than just helpful“, says Daniel Muntwyler, Managing Director at Spewe. In total, the Swiss company is adding eight glow-wire and two all-purpose cutting devices, all cordless, to the cross-manufacturer battery alliance initiated by Metabo. „Through CAS, we now have high-performance battery pack technology to give our machines the power they need. Because heating up a glow wire requires a lot of energy. To make sure that users don't need to switch batteries after just a short time, we need batteries with a long run time and high performance. This is what we now have thanks to CAS“, explains Muntwyler. Metabo CEO Henning Jansen is also delighted with the new addition to CAS: „Spewe is a big win for us. We have been in discussions for a while now and are pleased to have a solid new partner on board who can drive us further forward in terms of façade construction.“





Façade construction a cut above

The new machines are the perfect addition to the CAS range, particularly for painters and plasterers, says Muntwyler. „The CAS range gives users the machine they need for every stage of the process. They can cut insulating material to size using the Spewe cordless glow-wire cutting device or our cordless all-purpose cutting device with integrated Metabo saw. Adhesives can then be mixed using the Collomix cordless manual mixer and insulation panels anchored with the Metabo cordless hammer. And where panels also need to be sanded down, users can draw on the cordless grinding machines from Rokamat. A single battery fits all these machines.“ In addition to this, the Spewe machines are also used for cutting floor insulation or fibreboard panels. Sheet metal workers and roofers also make use of the devices made by the Swiss company, for example for cutting flat-roof and general roof insulation. „Ultimately, this translates into one field of use, the right machines for every stage of the process and just one battery pack“, says Muntwyler.

Accurate cutting, flexible to use

The new cordless glow-wire and all-purpose cutting devices from Spewe allow users to cut insulation panels quickly and accurately. The glow-wire cutting devices are available in different models. Whether mineral wool panels, EPS or XPS panels, cork or foam glass – Spewe devices cut many different materials and are suitable for a huge range of uses high up on scaffolding, in the workshop or on the construction site. The cordless glow-wire devices feature an energy-saving function that stops the whole length of the wire from being heated – so many more cuts can be made on just one battery charge.

Premium quality from Switzerland

For more than 35 years, Spewe AG has been a leader in the field of cutting devices and special tools for insulation processing in construction, both in Switzerland and beyond. The company distributes its products directly and via selected highly capable partner firms. Its comprehensive range of devices is





aimed primarily at the professional user working on façades, flooring and ceilings and is used for processing spray foam and mineral wool insulation. „All our machines fulfil the highest quality standards, which we meet by fostering outstanding professional skill and close partnership working. This is precisely what we have found with CAS and our work together is open and collaborative. This is a perfect fit for our business philosophy and has confirmed to us why we want to be part of CAS“, Muntwyler says. Including Spewe, CAS currently covers 25 manufacturers whose machines and devices are all 100% compatible with just one battery pack and can be combined as required.

* * *

This press release with images is also available online at

www.metabo.com/de/de/info/aktuell/presse and

www.cc-stuttgart.de/presseportal





Spewe, which is based in Schwaderloch in Switzerland, adds a total of eight cordless glow-wire cutting devices and two cordless all-purpose cutting devices to the CAS battery alliance. **Photo: Spewe**





Managing Director at Spewe, Daniel Muntwyler, is delighted with the new partnership: „We want to make sure our customers' work is always a cut above. As part of CAS, we are able to offer them even more – they now have access to more than 280 machines from highly specialised manufacturers with CAS. In this system, a single battery pack fits all.“ **Photo: Spewe**





Everything fits together: a Spewe cordless all-purpose cutting device is compatible with Metabo saws, making it possible to cut accurately even on thick insulation panels. **Photo: Spewe**



Boost for CAS: the Spewe range of glow-wire and all-purpose cutting devices comes equipped with high-performance Metabo battery pack technology and is particularly well suited for active use on façades and roofs. **Photo: Spewe**





True all-rounder: the Spewe all-purpose cutting device is exceptionally robust as well as compact, and can be used for cutting mineral fibres, insulation materials, wood fibres and foam glass. The cutting guides are compatible with Metabo saws. **Photo: Spewe**

* * *

All images are free to reprint for journalistic purposes where the source is given.

About CAS

CAS (Cordless Alliance System) is a cross-manufacturer battery pack alliance set up by Metabo, a maker of power tools based in Nürtingen. CAS started off in the summer of 2018 with nine manufacturers of power tools and machines from a range of sectors. The





companies that now make up CAS are Metabo, Rothenberger, Mafell, Eisenblätter, Collomix, Haaga, Electrostar (Starmix), Eibenstock, Steinel, Rokamat, Elried/edding, Birchmeier, fischer, Prebena, Cembre, Pressfit, Jöst abrasives, Gesipa, Trumpf, Monti, Baier, Scangrip, Cemo, ITH Bolting Technology and Spewe. Within this battery pack system – the only one of its kind in the industry – all machines made by the CAS brands are 100% compatible with a single battery pack and can be combined as required. Building on high-performance Metabo LiHD battery pack technology, CAS gathers a wide range of specialist trades under one roof. In doing so, it gives professional users the freedom to work flexibly with both standard and special products from different manufacturers and to move around regardless of power outlets. More on CAS can be found at www.cordless-alliance-system.com.

About Metabo

Metabowerke GmbH in Nürtingen is a long-standing manufacturer of power tools for professional users working in the core target groups of metalworking and the metal industry, as well as building trades and renovation. Metabo is synonymous with high-performance cordless tools and is a leading provider in the battery pack market with its LiHD technology. Metabo has thus achieved its vision of a cordless construction site. Its LiHD technology also forms the basis for the CAS (Cordless Alliance System) battery pack system, which brings together machines and power tools from a range of industry-specific manufacturers. Under the trade name Metabo, this full-range supplier provides machines and accessories for all common applications, plus specialist products and system solutions for specific requirements. The Metabo line includes not just a comprehensive range of cordless devices but also corded mains-operated machines and pneumatic tools. Established in 1924 in Nürtingen in the German region of Swabia, Metabo is now a medium-sized enterprise manufacturing not just at its headquarters in Nürtingen but also in Shanghai, China. With 25 distributors and over 100 importers, its international presence is assured. Around 2'000 people work for Metabo around the world. In the 2020/2021 financial year (April 2020 to March 2021), they generated a turnover of EUR 594 million. More on Metabo and its products can be found at www.metabo.com.





About SPEWE

For more than 35 years, SPEWE AG has been a leader in the field of cutting devices and special tools for insulation processing in construction, both in Switzerland and further afield. The company distributes its products directly and via selected highly capable partner firms. Its comprehensive range of devices is aimed primarily at the professional user working on façades, flooring and ceilings and is used for processing spray foam and mineral wool insulation. A variety of additional tools completes the range. More on SPEWE and its products can be found at www.spewe.ch.

Press contact:

Karin Lang

Metabowerke GmbH
Metabo-Allee 1
72622 Nürtingen

Phone: +49 (7022) 72-24 97
Fax: +49 (7022) 72-28 24
klang@metabo.de

Hubert Heinz /
Caroline Ganzert
Communication Consultants
Breitwiesenstr. 17
70565 Stuttgart

Telefon: +49 (711) 978 93-21
Fax: +49 (711) 978 93-51
metabo@cc-stuttgart.de

Daniel Muntwyler

Spewe AG
Hauptstraße 332
CH-5326 Schwaderloch AG

Telefon: +41 56 203 03 33

daniel.muntwyler@spewe.ch

