

PRESS RELEASE

Perfect sanding with the swepro eccentric sander

02/11/2015 – The swepro Group presents its new eccentric sander series 'SW 7117' of professional surface sanders that optimise industrial sanding and polishing work on level or curved surfaces and that also offer a high level of operating comfort in continuous operation. Users can choose between grinding disks with a diameter of 125 millimetres or 150 millimetres depending on requirements.

Sanding or polishing on level or curved surfaces – the new surface sanders by the swepro Group have a high removal rate with their eccentric rotary motion and provide a fine, grooveless polish on various surfaces such as wood, plastic, metal or varnish. Particularly interior fitters, carpenters and furniture makers, painters as well as body makers and car mechanics will profit from the new series 'SW 7117'. The ideal use in industrial production is mainly surface preparation and maintenance. The choice of using grinding disks with a diameter of 125 millimetres or 150 millimetres increases flexibility for any area of application.

Highest surface quality & a high level of operating comfort – even in continuous use

The universally usable and low-noise eccentric rotary sander offers a high level of operating comfort with its light composite casing and handy shape. Users can also quickly and easily change the grinding disks using the hook and loop fastener system. Carsten Becker, Sales Director for the swepro Group, knows that the products in the eccentric sander series 'SW7117' are particularly suitable for demanding use in industry and tells us: "Thanks to the non-slip handles and ergonomic shape our new sanders enable fast and controlled work with a high surface quality. The vibration-dampening handle also ensures that the user can work safely and without fatigue. This makes the eccentric sander ideal for continuous use in industry."

Benefits compared to orbital sanders

In contrast to traditional orbital sanders eccentric sanders have a rotating grinding wheel on which the grinding disks also orbit in circles because of their eccentric bearing. The irregular movements mean that you can achieve a high removal rate and an improved sanding pattern. Eccentric sanders are primarily suited to the fine sanding of surfaces as the combined rotary and orbital movements avoid for the most part the usual round grooves on the workpiece that can be caused by traditional orbital sanders.

About the swepro Group:

Swepro has been known for more than 30 years as a specialist supplier of compressed air technology in Europe. As the exclusive partner of SILVENT AB of Sweden this company, from Neuss in Germany, is characterised by modern, safe and efficient products as well as intensive customer care. Swepro also offers its clients both the broad standard range of products and individual product solutions. All swepro products win over customers with their long service lives, low maintenance costs and highest levels of work safety.

Press contact:

Swedex GmbH Industrieprodukte

Contact: Marcus Droste

Im Taubental 10, 41468 Neuss

Tel.: 0 21 31 - 75 22 -279

Fax: 0 21 31 - 75 22 -200

E-mail: m.droste@swepro.de

Internet: www.swepro.de

Appendix:

Product photo: Eccentric sander SW-7117DC-6



The appendix can be used freely for editorial purposes.