



## Press Release Pegasus 500 accu

### **Available now: the Pegasus 500 accu: a new dimension of freedom!**

With the **Pegasus 500 accu**, HBS has developed a battery-powered stud welding machine that makes possible **mobile stud welding with capacitor discharge for diameters of up to M6**, and does so with **constant welding capacity**, since the capacitors are completely decoupled from the battery during welding. The extremely powerful battery can handle up to **400 M6 studs** without recharging. The Pegasus 500 accu functions **independent of mains voltage and mains connections**. Thanks to the **built-in hybrid technology**, it can alternatively be operated using a 230V plug socket. Weighing in at **just 12 kg**, the device is **extremely light**, and is particularly suitable for **any kind of installation work** because of its **mains-independent, mobile and flexible use**.

Especially impressive are not only the **outstanding welding results**, but also the **exceptionally simple operation**: thanks to **quick access buttons** with stored welding parameters (see detail image), the Pegasus 500 accu is **intuitive to operate**. This is supported by the likewise simple operation of the **C 06-3 stud welding gun**, which requires no adjustment of lift and spring pressure.

**The Pegasus 500 accu was awarded the Red Dot Award for Product Design 2015 thanks to its high level of innovation and its design.**

You can find **detailed technical information** on this absolute first in stud welding as well as the high-quality **product film about the mobile power pack** on the specially created landing page at [www.pegasar500accu.com](http://www.pegasar500accu.com).

**If you have any queries or would like to receive press material, including by E-mail, please do not hesitate to contact us:**

Alexandra Fertig-Witke, Phone: +49 8131/5983-51, [hbs-pr@proxenos.de](mailto:hbs-pr@proxenos.de)

**Text & pictures: Reprinting free of charge, send sample copy requests to: Proxenos GmbH, c/o Ms. Fertig-Witke**

**hbs-pr/October 2015/cs**