SUPERCRAFT mallet with 3-component handle

**Always secure in your hand**

High impact force and minimum rebound thanks to shot filling

**Wherever work involves metal, oil and grease are usually not far away. Notwithstanding, the tool needs to stay securely in the hand. This is why Erwin Halder KG is making their SUPERCRAFT mallet also available in a version with non-slip 3-component handle. Perfect precision in every strike.**

Assembly and repairs on passenger and commercial vehicles, positioning and joining of workpieces, assembly of sharp-edged workpieces, straightening work, housing assembly, plant construction, maintenance work and sheet-metal forming – all tough and heavy-duty jobs that usually rely on steel hammers, but which are also the preferred area of application for the SUPERCRAFT soft-face mallet.

For various reasons: First of all, the shot filling in the tubular head of the SUPERCRAFT mallet provides for great impact force while also reducing rebound as its energy is transferred with a slight delay when the contact surface hits the workpiece. What is more, SUPERCRAFT mallets allow for work

with greatly improved safety, reduced strain on the joints and greater noise-dampening when compared to ordinary steel mallets. Finally, the replaceable inserts made of special nylon are exceedingly durable and wear-resistant. The extruded and extremely homogeneous material never chips - even in sub-zero temperatures. The inserts offer outstanding impact qualities and are guaranteed to combine maximum strength with unique durability. Moreover, all weld joints are completely robot-welded. This keeps the shot filling from leaking out and provides for maximum durability.

“In its preferred areas of application, work with the SUPERCRAFT mallet frequently involves handling oily or greasy workpieces. To assure users that they will be able to strike with full force even if their hands are greasy, we are now offering our SUPERCRAFT soft-face mallet with a 3-component handle as well“, announces Volker Gernth, Sales Director Hand Tools at Erwin Halder KG. The break-proof and flexible fibre-glass core of the 3-component handles is coated with an ergonomic polypropylene layer and an elastomer layer. This always ensures a firm grip – even if work involves the use of lubricants. The version with 3-component handle is available in diameters of 40 mm to 60 mm.

Additional information:

Erwin Halder KG

Erwin-Halder-Str. 5-9

88480 Achstetten-Bronnen

Germany

Bernd Janner

Tel.: +49 7392 7009-0

Fax: +49 7392 7009-160

info@halder.de

www.halder.com

Note to the editorial staff:

Text and photos can be requested from KSKOMM,

Tel.: +49 2623 900780,

E-mail: ks@kskomm.de,

as files.

Photo 1: Halder is now also offering the SUPERCRAFT mallet with a non-slip and break-proof 3-component handle.

Photo 2: The SUPERCRAFT soft-face mallet with 3-component handle stays securely in the hand - even when handled with oily fingers.

Photos: Erwin Halder KG

Product ID no.:508\_7872

Pages: 4

Number of characters: 4279

Released for publication until:

**About Erwin Halder KG**

In 1938, Erwin Halder began production of the SIMPLEX soft-face mallet, laying the foundation for the success the company is enjoying around the world today with branches in Germany, France, Slovenia, South Korea, Japan and the United States. At the head office in Achstetten-Bronnen alone the company employs a staff of around 200, while the global workforce has reached over 400. The fate of Erwin Halder KG is currently controlled by Stefan Halder, representing the third generation of the family. Family-owned and operated, the company attaches supreme importance to peerless quality in all of their product segments. The company is in full control of the entire process chain – from development to production to global distribution.

The joint product range offered by Erwin Halder KG and Picard GmbH allows the Halder Group to provide the world’s most comprehensive selection of striking tools. Apart from soft-face mallets and forestry tools, Halder also produces and sells high-precision standard parts, modular fixture systems for clamping workpieces as well as aviation products. Conforming to DIN/ISO and factory standards, the product selection comprises roughly 12,000 standard parts including machine and fixture components, clamping elements, operating elements and machine elements. What is more, Erwin Halder KG is certified for production in compliance with aviation industry standards according to EN 9100:2016. The company's global clientele includes both local craftsmen and corporations operating in the high-tech industry. In addition to offering a standard selection, the company also possesses the expertise and experience necessary to tailor customised solutions to their customers’ specific needs.

Learn more about Erwin Halder KG

at www.halder.com/de and follow us

on Facebook at www.facebook.com/HalderNormteile/ and

www.facebook.com/HalderHandwerkzeuge/

on LinkedIn at linkedin.com/company/erwin-halder-kg

on XING at www.xing.com/companies/erwinhalderkg

on YouTube at www.youtube.com/channel/UC5h\_MbtpB4gOfI7T2lxq77w

on Instagram at https://www.instagram.com/haldertools/

Press contact:

KSKOMM GmbH & Co. KG

Jahnstraße 13

56235 Ransbach-Baumbach

Germany

Tel.: +49 2623 900780

Fax: +49 2623 900778

E-mail: ks@kskomm.de

URL: www.kskomm.de