

Plastic moulding factory



Tool factory

German Hand Tools

DEVELOPMENT
CONSTRUCTION
FABRICATION

speed · beat · control

Weberstraße 6
42899 Remscheid
Germany

Fon: 00 49 (0) 2191 / 57 48
Fax: 00 49 (0) 2191 / 59 00 82

www.hkr-werkzeuge.de
info@hkr-werkzeuge.de



JeTi - Copyright reserved © MoS Media Group 2016

ARM+STRONG® ... the pioneer ... the hammer!

FROM ANOTHER STAR

The first hammer on the moon



May 1955
Stardate alpha allemagnus 48532

From another star

Strong arm, good heart and gentle fist!

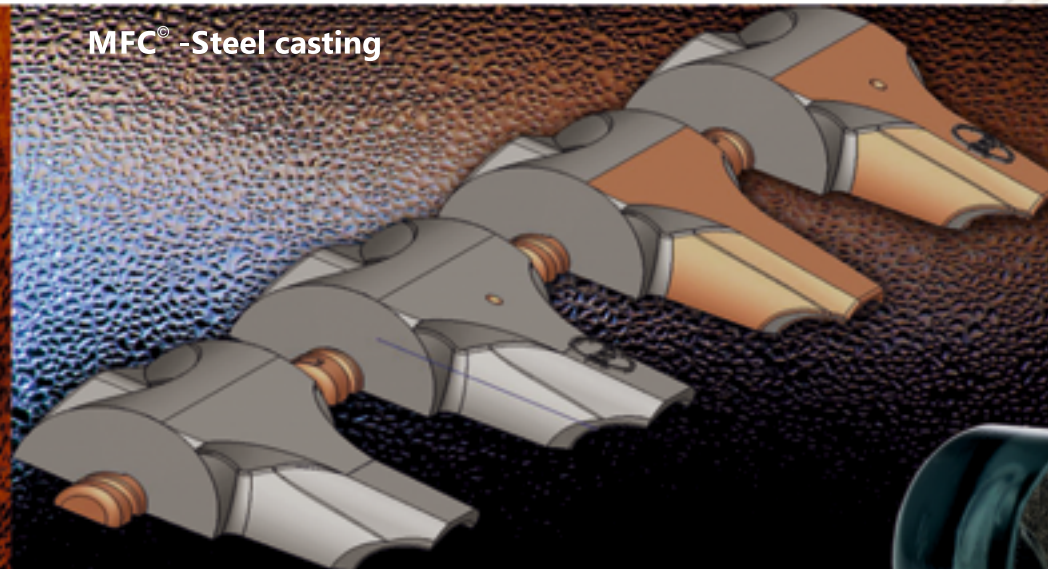


The new **ARM+STRONG®** soft-face hammer
Manifests functional aesthetic and impressive value!

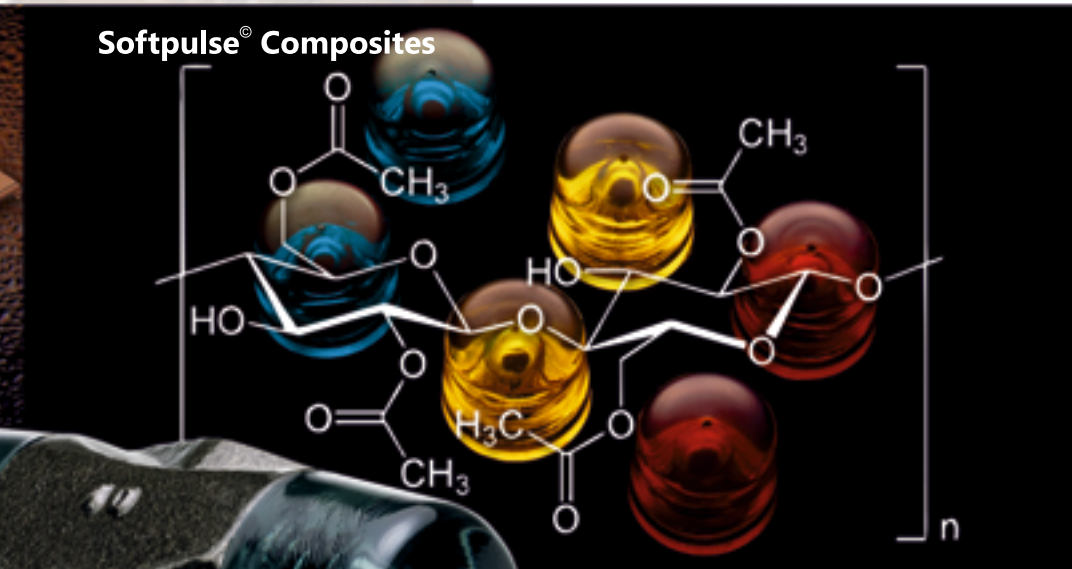
HighCor® Hardwood



MFC® -Steel casting



Softpulse® Composites



Three Elements - one Pioneer - the new ARM+STRONG®

High traction and targeted transmission

HighCor® Hardwood - naturally high-performance fibre-reinforced material

- > Impact resistant, flexural strength - withstands mechanical, chemical and thermal stress
- > Resistant against pressure and tensile load, low vibration
- > Extremely rigid and sturdy, optimum handling without misalignment

MFC® (Metal-Force-Cast) 3D-bound steel casting

- > Highly resistant, quality structure
- > Wear and corrosion resistant
- > Integrated handle and head safeguard

Softpulse® Composites, nylon/cellulose-materials

- > Soft tips prevents marring of surfaces
- > Extremely durable, can be combined and converted
- > Varying hardness and colours available

German art of engineering - high-quality manufacturing and ergonomic, fine-tuned material components that guarantee precision without damage!

Made in Germany · DIN 5136

Die Bionic-Beat-Technology® - force-fitted energy transmission

- > Controlled radial force converts directly into striking force
- > Perfect handling, minimal swing, precise striking
- > For sensitive surfaces, developed especially for final assembly of visible surfaces

Tough but gentle!



High-end sectors: Classic car restoration · Caravans/Yacht construction · Private jets · Luxury kitchens · Furniture construction · Musical instrument making · Fine tuning ...!