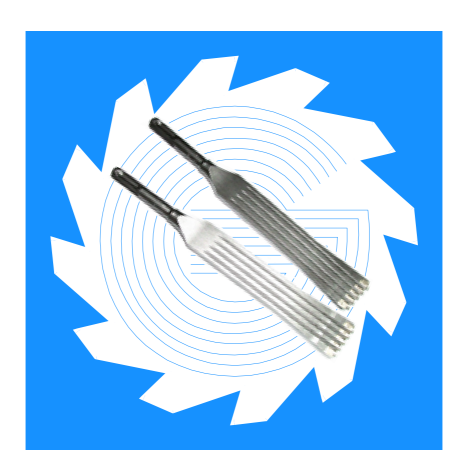
The GERFA Mortar Chisel

The ideal tool for removing mortar for you as; repointing company, building company, restauration or isolation company.



GERFA

The GERFA mortar chisel can be used for:

- 1. Removing mortar for restauration, repointing, renovation, or placing ledstrips or kitlayers.
- 2. Removing complete bricks undamaged.
- 3. Removing old tiles.
- 4. Removing plasterwork.

The most important advantages for you:

- Manufactured from one piece of carefully selected quality steel.
- Hardmetal teeth for long duration.
- Conical shape in width and thickness. This to avoid jamming of the chisels.
- Mortar chisels for the most common machines ex stock: SDS+, SDS-Max, Atlas Copco, Duss, Berko, Ingersoll Rand, Makita, Fuji).



- Available in long and short version.
- Available in various thicknesses.
- Less dust accumulation than grinding.
- Direct communication with the factory, constant quality guaranteed.

If the right connection is not available, we are able to produce these for you in small quantities and in a short time.

.

Our wide assortment offers you mortar chisels in several thicknesses and lenghts.

For raking a tight joint (5 mm) choose the 4 mm thick mortar chisel. Other thicknesses are 6 mm and 7.2 mm. If you make the correct choice, getting stuck should not be a problem anymore.

joint 8 mm or more, chose 7.2 mm thickness



Joint 7 mm, chose 6 mm thickness



Joint 5 mm, chose 4 mm thickness



The mortar chisel with a thickness of 4 mm is the perfect tool to use for the renovation of historical buildings.



Gerfa Tools BV







Gerfa Tools BV