Striking Tools

WHAT IS SO SPECIAL ABOUT GEDORE STRIKING TOOLS?

- The striking thing about GEDORE striking tools is the 45CrMoV7 material used one which has a 30 % higher strength (under the same hardness) that the usual DIN 59CrV4 material This very much distinguishes GEDORE striking tools from the products of its competitors. This is very true indeed for pail lifters.
- > The material (45CrMoV7) used by GEDORE is a pure air-hardening steel which hardens at a temperature of about 850 °C in still air. This material features both a high level of stability and enormous toughness. Tools cannot break even under the hardest of working conditions.
- > GEDORE pin punches always have a minus tolerance. This rules out any jamming in the drill hole.
- > All tools are fully hardened over their entire length. Tools cannot break even under the hardest of working conditions.
- > The hammer heads of our tools are electro-inductively and hence homogeneously tempered. In this way, maximum stability is achieved and splintering avoided.
- > The head shape of the GEDORE striking tools is optimally adapted to the radius of the hammer face.

Chisels

108 UNI PROTECTIVE HAND GUARD

- > Made from PVC
- > Improved protective plate offers highest safety for the hand against impacts
- > Ergonomic design
- > Avoids injuries of the hand
- > No rolling away (elliptical-shaped)
- > Jarring blows do not move into the hand
- > No fatigue of the hand optimum hold
- > All chisels from 250 mm length can be supplied with universal protective hand guard (HS)
- > DBGM (German utility patent)





oval	octagonal	0	Code	No.
20 x 12	14	0.182	8658500	108 UNI
23 x 13	16			
26 x 13	18			
26 v 7	20			

97 FLAT COLD CHISEL

octagonal

250

> Chrome-molybdenum-vanadium air hardening steel 45CrMoV7

20

- > Carefully hardened and tempered along the full length
- > Striking heads inductively tempered
- > Working edge polished and clear varnished

95 FLAT COLD CHISEL

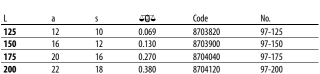
flat oval

- > Acc. to DIN 6453
- ${\color{red} \boldsymbol{\gt}} \ \, \textbf{Chrome-molybdenum-vanadium air hardening steel 45 CrMoV7}$
- > Carefully hardened and tempered along the full length
- > Striking heads inductively tempered
- > Working edge polished and clear varnished
- * not standardised



2004666

97-250



0.406



L		a	b	h	5	Code	No.
100		15	14	9	0.075	8698560	95-100
125		15	14	9	0.100	8698640	95-125
150		18	17	11	0.190	8698720	95-150
175		21	20	12	0.280	8698800	95-175
200		24	23	13	0.390	8698990	95-200
225	*	24	23	13	0.460	8699610	95-225
250		25	23	13	0.500	8699020	95-253
250	*	28	26	13	0.570	8699100	95-250
300		26	23	13	0.604	8699290	95-303
300	*	30	26	13	0.710	8699370	95-300
400	*	30	26	13	0.950	8699450	95-400
500	*	30	26	13	1.160	8699530	95-500