

## 1500 ES-350



&gt;103

## 104

### SPLITTING CHISEL

flat

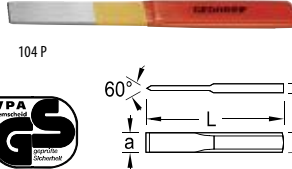
- > Chrome-molybdenum-vanadium air hardening steel 45CrMoV7
- > Forged
- > Carefully hardened and tempered along the full length
- > Striking heads inductively tempered
- > Working edge polished and clear varnished
- > 104 HS with protective hand guard 108 UNI
- > 104 P with plastic grip



104



104 HS



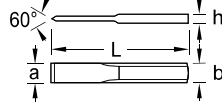
L	a	b	h	$\Theta \Delta$	Code	No.
240	26	26	7	0.260	8723850	104
240	26	26	7	0.290	8724230	104 P
240	26	26	7	0.400	8723930	104 HS

## 2104

### SPLITTING CHISEL

extra flat

- > Chrome-vanadium steel
- > Carefully hardened and tempered along the full length
- > Striking heads inductively tempered
- > Working edges polished and clear varnished



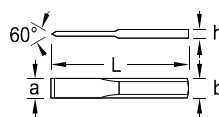
L	a	b	h	$\Theta \Delta$	Code	No.
240	26	26	4	0.198	8911420	2104

## 103

### BRICK CUTTING CHISEL

flat oval

- > With broad blade to chisel joints into walls, plaster, tiles, etc.
- > Chrome-molybdenum-vanadium air hardening steel 45CrMoV7
- > Carefully hardened and tempered along the full length
- > Striking heads inductively tempered



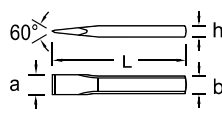
L	a	b	h	$\Theta \Delta$	Code	No.
250	50	26	13	0.532	8723420	103-50
250	60	26	13	0.557	8723500	103-60
250	80	26	13	0.558	8723690	103-80

## 109

### BRICKLAYER'S CHISEL

flat oval

- > Acc. to DIN 7254 Form A
- > Chrome-molybdenum-vanadium air hardening steel 45CrMoV7
- > Carefully hardened and tempered along the full length
- > Striking heads inductively tempered
- > Working edge polished and clear varnished



L	a	b	h	$\Theta \Delta$	Code	No.
200	26	20	12	0.320	8728650	109-200
250	26	20	12	0.400	8728730	109-250
300	29	23	13	0.610	8728810	109-300
350	29	23	13	0.710	8729030	109-350
400	29	23	13	0.830	8729110	109-400