CHISEL HAMMER FOR THE MOST HEAVY-DUTY DEMOLITION WORK

- ▶ High single impact force
- ▶ Extremely sturdy construction for extremely long service life
- ► Low-vibration in operation and when idling due to balanced hammer mechanism and recoil-dampened handles

Other features

- ▶ Pneumatic tools 1 1/8" can be used with collar
- ▶ Dustproof toolholder
- ▶ Cut-out carbon brushes
- ▶ Connection to any light socket, 16 A fuse or alternating current generator as of 3 kVA
- ▶ For breaking road surfaces, reinforced concrete ceilings, foundations, etc.
- ▶ Digs tough and hard masses, crusted gravel and lots more.

Part number .	0 611 304 103
Rated power input	1900 W
Impact force	60 J
Impact rate at rated speed	1,030 rpm
Machine weight	29 kg

Comes complete with Pin key (1 907 950 006)* Pin key (1 907 950 007)* * Available as spare part



GSH 11 E





Demolition Hammer with SDS-max / Breaker

PROFESSIONAL





GSH 5 E





Technical Data
Rated power input
Impact force
Impact rate at rated speed
Material removal rate in concrete of medium hardness, approx.
Toolholder
Machine weight
Length

Height

1100 W
2 – 12 J
1.300 - 3.000 rpm
180 kg/h
SDS-max
5.5 kg
455 mm
235 mm

0 611 318 703

0 611 316 703	0 611
1500 W	1900 W
6 – 25 J	60 J
900 - 1.890 rpm	1.030 rp
490 kg/h	
SDS-max	1 1/8" (
	socket)
10.1 kg	29 kg
570 mm	596 mm
270 mm	753 mm

0 611 304 103
1900 W
60 J
1.030 rpm
terring the second second
1 1/8" (28 mm hexagon
socket)
29 kg
596 mm
753 mm

		Shirest sectors black to such capacity and capacity control of con	
Comes complete with	0 611 318 703	0 611 316 703	0 611 304 103
Carrying case (2 605 438 461)	/	-	
Carrying case (2 605 438 297)	- mm 00h	1	- 1000000000000000000000000000000000000
Auxiliary handle (2 602 025 117)			
Auxiliary handles (2 602 025 076)		1	
1 pointed chisel (400 mm) (1 618 600 011)			
Flat chisel (25 x 400 mm) (1 618 600 202)		/	_
Machine cloth (1 619 200 444)			
Grease tube (1 615 430 005)*	/	✓ manage to the manage of the second	-