

COMPRESSED AIR UNIVERSAL TOOL

- Thanks to the compact design, areas that are difficult to access can also be processed
- Non-tiring working thanks to the higher throughput
- 5 different tools for wide range of use
- Robust spade blade made of steel
- Practical system for quick and easy tool changes
- Anti-vibration rubber handle
- 6.3 bar operating pressure

SPECIFICATIONS

Dimensions L x W x H	820 x 360 x 75 mm
Operating pressure max.	6.3 bar
Intake capacity max.	280 L/min

LOGISTICAL DATA

Weight net / gross	9.6 / 11 kg
Packaging dimensions	835 x 375 x 70 mm
Article number	5909601900
Barcode	4046664064299
20 Container	900 pcs
40 Container	1800 pcs
40 HQ Container	1800 pcs

COMPRESSOR RECOMMENDATIONS

24 L compressor	Minor excavation work
50 L compressor	Medium heavy excavation work, removal of roots
100 L compressor	Heavy excavation work, breaking work

Impact force 27 Joule  
Stroke rate 2100 bpm



**POINTED CHISEL**  
Is used primarily on concrete. Having a sharp tip rather than a sharp edge means that this chisel is better suited to cutting through concrete.

**FLAT CHISEL (1")**  
A flat chisel may sometimes be used in order to outline any channels.

**WIDE CHISEL (2")**  
Demolition tool for stripping away plaster, tiles, renders and mortar from walls.

**FLAT SCRAPER BLADE**  
Ideal for removal of paint, printing ink, impacted soil, linoleum, adhesive compounds.

**SPADE (FORGED)**  
Is particularly useful for severing roots and excavations or when working in areas containing services or tree roots. The spade is manufactured in forged steel.

INCLUDED



Advantages  
AERO<sub>2</sub> SPADE

- Minimum worker fatigue
- Maximum output compared to hand digging
- Multiple garden and site operations
- High efficiency low consumption compressor. Air required is only 160 litres per minute (2 HP compressor)

5in1

- ✓ Pointed chisel
- ✓ Flat chisel
- ✓ Wide chisel
- ✓ Scraper
- ✓ Spade

EXAMPLES OF USE



Chisel for demolition work and for removing plaster, tiles, render and grout



Scraper for removing flooring



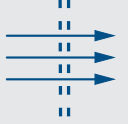
Spade for digging and earth works

PRODUKT-DETAILS

Working pressure of max. 6.3 bar



Air requirements 160 - 280 l/min



Tool receiver 18 mm



Quick-change system, no tools needed



Stroke rate of 2100 bpm



Rubberised handle for extended fatigue-free working



EXAMPLES OF USE  
SUITABLE FOR

Garden



Construction site



Yards



AWARDED!

**selbst ist der Mann**  
Das Do-it-yourself-Magazin

SELBST AUSPROBIERT

**RESULT: TTTTT**

Rated as "VERY GOOD"  
Edition 10/2018

www.selbst.de



PLUS X AWARD

2018 achieved for:

Innovation

High Quality

Ease of Use

Functionality

VIDEO



Scheppach Aero2spade

Upper class

**Heimwerker Praxis**  
4/2018

Price/performance: good - very good

1,4

Scheppach Aero2spade

Everything for the garden

**Best OF**  
HEIMWERKER PRAXIS  
2018

Price/performance: good - very good

1,4