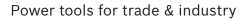
## Product data sheet





Cordless Nibbler

### GNA 18V-16 E



Ergonomic cordless nibbler with brushless motor technology for powerful metal cutting

#### The most important data

•	
Battery voltage	18.0 V
Cutting capacity in steel (400 N/mm²), max.	1.6 mm
No-load stroke rate	1,400 spm

**Part Number** 0 601 529 600

## Technical data

#### Technical data

Weight excl. battery	1.7 kg
Cutting capacity in steel (800 N/mm²), max.	0.7 mm
Cutting capacity in steel (600 N/mm²), max.	1 mm
Cutting capacity in steel (400 N/mm²), max.	1.6 mm
Cutting capacity in aluminium (200 N/ $\rm mm^2$ ), max.	2 mm
Cutting track width	5 mm
Packaging dimensions (width x length x height)	158 x 344 x 91 mm
Weight incl. battery	3.1 kg
Battery capacity	12 Ah
Pre-drilling for interior cut-outs	22 mm
Specifications	
Battery voltage	18.0 V
No-load stroke rate	1,400 spm
Minimum curve radius	40 mm

## Noise/vibration information

#### Total vibration values

Vibration emission value ah	4.8 m/s <sup>2</sup>
Uncertainty K	1.5 m/s <sup>2</sup>

# Invented for life

## Product data sheet

#### Power tools for trade & industry

## Advantages:

- Strong metal cutting performance equal to a 700 W corded tool thanks to its highly efficient brushless motor technology
- Ergonomically optimised for perfect handling with a slim 156-mm grip size and light tool weight
- Robust, high-quality design, brushless motor technology, and maintenance-free components deliver superior tool lifetime



























