

Technical description

Code 12AG2235A1 stroke / stroke **Shooting Dimensions** 327 / 137 / 309 mm Weight 2,48 kg Magazine capacity 36

Length of projectiles 25 - 35 mm **Projectile diameter** 2.5 mm

500 shots/hour Maximum output per hour 1-2 shots/sec **Drive speed Fuel** Propane/Liquid

Rated input 100-240 Vac, 50/60

Hz, **Battery charge time** 2.0 hours **Battery capacity** 2.5Ah **Battery voltage** 7,2 V

Maximum setting per charge 8000 shots/charge **Operating temperature** -7°C (19°F) ~ 49°C

(120°F)

Characteristic noise values in accordance with standard



JDB + yellow fuel cell 25 - 35 mm Ø 2,5 mm





Related products



yellow fuel cell Code: GAZ0020



Battery 7.2V 2.5Ah Li-ion Code: 12BAT7V



Kit charger / adaptator Code: 12KITCH2



EN 12549+A1

butane















A-weighted sound pressure level at the workstation 95.8 dB A-weighted sound power level 97,8 dB C-weighted instantaneous peak sound pressure level at the < 130 dB

workstation

Measurement uncertainty (standard) 2.5 dB Vibration value according to EN ISO 28927-13 1.84 m/s2 0.92 m/s2 Measurement uncertainty (standard)

Actuation system full sequential actuation

Application

Standing seam roof lugs.

Benefits

- Depth adjustment
- Long-life 7.2V Li-ion external battery
- Comfortable handle
- Belt hook
- Top loading of tips
- Anti-kickback system

- 5200 shots per battery charge
- Supplied in a box
- Supplied with 2 batteries and 1 charger

Filling the magazine

- 1. Pull back the spring loaded pusher until it latches into position.
- 2 Load the staples onto the top ridge of the magazine.
- 3. Press the button latch which is holding the pusher in place, taking care not to catch ones fingers, to release the pusher and allow it to close.



All information is subject to change without notice and Alsafix cannot be held responsible for installation without prior calculation and testing







