

**SPEED-N (Replaces current SPEED)**



Ташев-Галвинг ООД  
www.tashev-galving.com

## SPEED-N (Replaces current SPEED)



Elements that DON'T change compared to the current SPEED:

- Cutting length 62, 72 and 92 cm.
- Base.
- Lateral Stop.
- Steel cylindrical guides. Ø 18mm.

Elements that CHANGE compared to the current SPEED:

- NEW guide supports. Made of aluminum. Reinforced.
- NEW breaking set:
  - NEW breaking feet (made of aluminum). Reinforced.
  - NEW sliders (made of aluminum, with friction plain bearings).
  - NEW tool-holder (made of aluminum). Same as Star Max / Fast.
- NEW handle. Reinforced.



Speed-72 / 92 N



Speed-62 N

Availability: January 2017

**SPEED MAGNET (Replaces current SPEED PLUS)**



[www.rubi.com](http://www.rubi.com)

## SPEED MAGNET (Replaces current SPEED PLUS)

Elements that DON'T change compared to the current SPEED PLUS:

- Cutting length 62, 72 and 92 cm.
- Base.
- Lateral Stop.
- Steel cylindrical guides. Ø 20mm.
- Cutting height: 6 -15 mm.

Elements that CHANGE compared to the current SPEED PLUS:

- NEW guide supports. Made of aluminum. Reinforced.
- NEW breaking set:
  - NEW breaking feet (made of aluminum). Reinforced.
  - NEW sliders (made of aluminum, with friction plain bearings).
  - Breaking power: 800 Kg (Speed Plus has a power of 600 Kg).
- Fast blocking system of the square (Speed Plus uses a threaded knob).
- NEW reinforced handle. Ø 22mm. Body made of aluminum. Head made of steel.
- NEW Soft grip reinforced handle.

Availability: January 2017



Speed-72 / 92 Magnet



Speed-62 Magnet

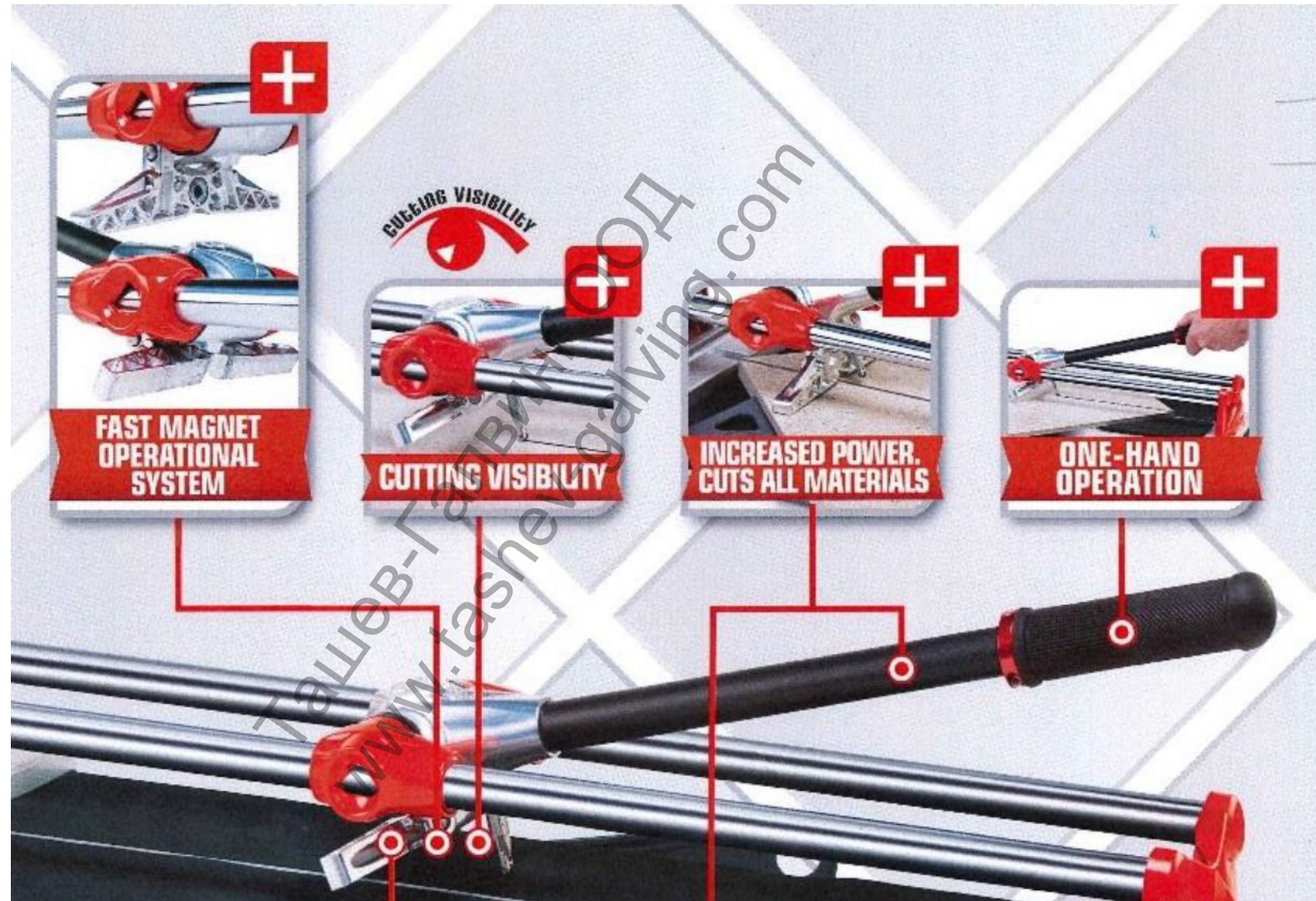


# SPEED MAGNET - NEW BREAKING SYSTEM



## NEW BREAKING SYSTEM\*:

- Fast operational system for positioning scoring and breaking positions. Uses a Magnet. With only one hand.
- Reinforced handle and breaker → Greater power
- High visibility when scoring
- Soft-grip ergonomic handle
- Breaking power: 800 Kg



\* Same breaking system