

Advantages:

- Squaring tube ends with high-quality surface
- Burr-free and square
- Beveling (45°/35°) possible with a special holder
- Quick clamping system for tools, clamping shells and tubes
- Preparation of thin-walled stainless steel tubes (V4A)
- High-performance coated tool bit with two cutting edges
- Built-in electronic speed regulation

Machine with removable bench stand.

- Micrometer feed for optimum results
- No additional tools required for operation
- Portable machine for a mobile and secure application

Your benefits:

- Reduced tool costs
- Reduced manufacturing costs
- Increased productivity
- Extremly durable

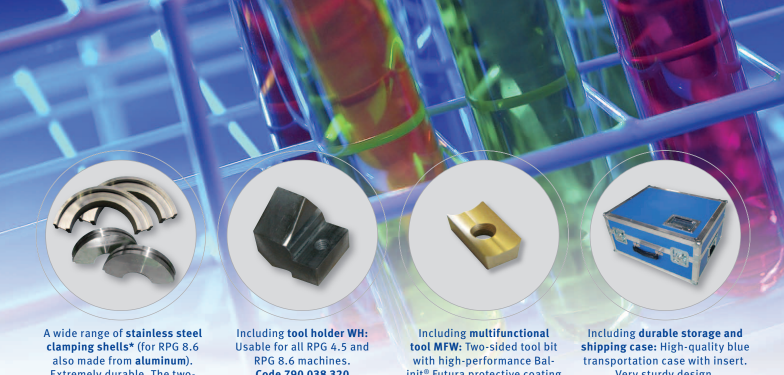


···

Application



precision. power. simplicity.



Extremely durable. The twopiece-design with click mechanism ensures accurate centring and quick clamping shell change without any tools.

Code 790 038 320 Tool holder for beveling $(45^{\circ}/35^{\circ})$ see table below.

init® Futura protective coating against tool wear. Usable for all machines of the RPG series. Code 790 038 314

Very sturdy design.

Tube Squaring Machines

Technical data	RPG 4.5	RPG 8.6
Dimensions [mm] Dimensions [inch]	525 x 256 x 226 20.7 x 10 x 8.9	630 x 390 x 340 24.8 x 15.4 x 13.4
Weight (without clamping shells)	10.2 kg (22.5 lbs)	20.5 kg (45.2 lbs)
Power rating [W]	1010	1010
Power versions 230 V, 50/60 Hz EU 110 V, 50/60 Hz EU	Code 790 038 001 790 038 003	Code 790 039 001 790 039 003
Speed (max. idling speed) [min ⁻¹]	8 - 52	7 - 18
Vibration level according to EN 28662, Part 1 [m/s²]	2.5	2.5
Noise level at the workplace [dB (A)]	Idle running approx.	Idle running approx. 83

Working range	RPG 4.5	RPG 8.6	
Tube OD [mm] Tube OD [inch]	12.7 - 114.3 0.5 - 4.5	50.8 - 219.1 2 - 8.6	
Wall thickness max. [mm]	3	3.6	
Wall thickness max. [inch]	0.118	0.141	
Tube materials	,	High-alloy steels, unalloyed and low-alloy steels and aluminum. Others on request.	

Please check the outer diameter of the pipes before ordering the clamping shells. The different norms sometimes involve a special size (particularly for pipes in accordance with DIN 2430).

The technical data are not binding. They are not warranted and characteristics are subject to change. Please consult our General Conditions of Supply.

Included with the machine

- 1 Tube Squaring Machine RPG
- 1 Durable storage and shipping case
- 1 Tool holder (Code 790 038 320)
- 1 Multifunctional tool (Code 790 038 314)
- 1 Tool set
- 1 Set of operating instructions and spare parts list

Accessories

Application range

Dimensionally specific clamping shells** (stainless steel). Please enquire.	Tube OD [mm]: 12.0 - 219.1 Tube OD [inch]: 0.472 - 8.625	
Dimensionally specific clamping shells** (aluminum). Please enquire.	Tube OD [mm]: 50.8 - 219.1 Tube OD [inch]: 2.000 - 8.625	
Standard tool holder WH15-I: Code 790 038 320	For squaring.	
Tool holder WH12-V-45°: Code 790 038 280	For beveling (45°)	
Tool holder WH12-V-35°: Code 790 038 282	For beveling (35°)	
Please enquire about further tool holders for diverse beveling angles.		

Usable for all machines of the RPG Multifunctional tool MFW-P-2 Code 790 038 314 series regardless of dimension.

Stamp of distributor:

© Orbitalum Tools GmbH (02.2010)

Orbitalum Tools GmbH, Josef-Schuettler-Str. 17, 78224 Singen, Germany



Tel. +49 (0) 77 31 792-786 up to -790 Fax +49 (0) 77 31 792-524 tools@orbitalum.com www.orbitalum.com

Repair Service:

Josef-Schuettler-Str. 17 78224 Singen, Germany Tel. +49 (0) 77 31 792-764 Fax +49 (0) 77 31 792-524

