

- --- Cold machining process, cutting in seconds
- --- Simultaneous or seperate cutting and beveling
- --- Cost-effective, increasing productivity
- -- Even longer tool life

What is new:

- Optional feed module AVM or MVM for an automated or manual cutting process
- Locking mechanism of the slide housing prevents unauthorized usage and theft
- Weight reduction of 20 kg for ease of movement
- ◆ A new ergonomically-designed motor handle for a safer and more comfortable operating position, which also enables easier cutting of elbows
- ▶ Integrated laser pointer to determine the cut off point
- 2 position aluminum clamping jaws to reduce chatter and enable smaller length of pipe to be machined
- → 1 multifunctional tool for all adjustments on the machine
- ◆ Extended speed range (65 215 rpm), ideal for the cutting of high-performance materials (Hastelloy, P91, etc.)
- Swivel cable with a quick-disconnect coupler for easy and quick replacement of power cables
- → The new saw blade guard protects against flying chips and comes with a measuring port







…∳ wider speed range



precision.
power.
simplicity.



Multifunctional tool.

1 tool = 5 functions:
vice handle, clamping jaws,
saw blades and bevel cutters,
quick mounting plate, anti-theft
protection.

2 position **clamping jaws** made from aluminum to enable the machining of thin walled tubes. Integrated laser pointer to determine the cut off point.

Optimized **saw blade guard** protects against flying chips and comes with a measuring port.

Pipe Cutting and Beveling Machines

Technical data	GF 4 (AVM/MVM)*
Weight	55.0 kg (64.5 kg/60.0 kg)
Power	1.8 kW (AVM: 50 W)
Built-in electronic speed regulation with speed stabilisation	65 - 215 rpm
Versions	200 - 240 V, 50/60 Hz 100 - 120 V, 50/60 Hz

Working range	GF 4 (AVM/MVM)*
OD pipes [mm]	12 - 120
OD pipes [inch]	0.472 - 4.724
Wall thickness, depends on material [mm]	1 - 9
Wall thickness, depends on material [inch]	0.039 - 0.354
Pipe ID min. (saw blade-Ø 63 mm) [mm]	21
Pipe ID min. (saw blade-Ø 2.480 inch) [inch]	0.827
Pipe ID min. (saw blade-Ø 68 mm) [mm]	16
Pipe ID min. (saw blade-Ø 2.677 inch) [inch]	0.630
Pipe ID min. (saw blade-Ø 80 mm) [mm]	4
Pipe ID min. (saw blade-Ø 3.150 inch) [inch]	0.157

^{*} GF4AVM = GF4 with automatic feed module, GF4MVM = GF4 with manual feed module



Plug connection with quickdisconnect coupler.



Ergonomically designed motor handle ideal for the cutting of elbows.

The technical data are not binding. They are not warranted characteristics and are subject to change. Please consult our general conditions of supply.

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