

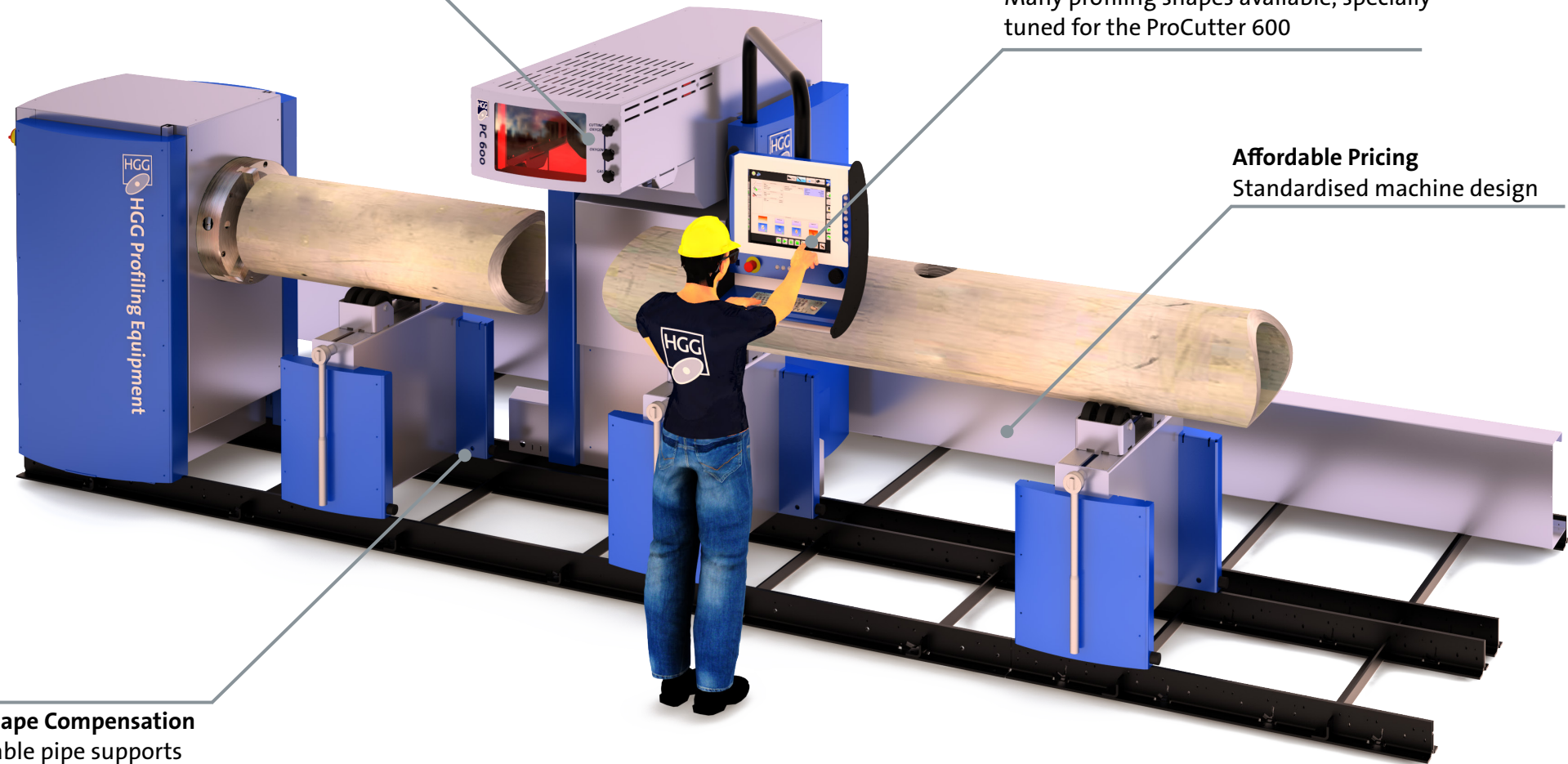
# ProCutter 600 | Affordable Pipe Cutting Machine

**Oxyfuel and/or Plasma**  
Highly accurate cuts

**Programming Freedom**  
Many profiling shapes available, specially  
tuned for the ProCutter 600

**Affordable Pricing**  
Standardised machine design

**Bow Shape Compensation**  
Adjustable pipe supports



# ProCutter 600 | Affordable Pipe Cutting Machine



The ProCutter 600 is a highly standardised pipe cutting machine that clamps and rotates the pipe in a chuck during cutting. Pipes up to 610 mm (24") in diameter can be processed with a wide range of part lengths and profiling shapes. Available with many options, this machine can be customised to suit your needs and requirements.

<b>ProCutter 600</b>	48 mm - 610 mm 2" - 24"	3t	6 m - 12 m 20' - 40'

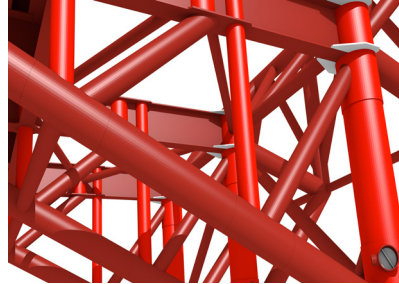


## Pipe supports



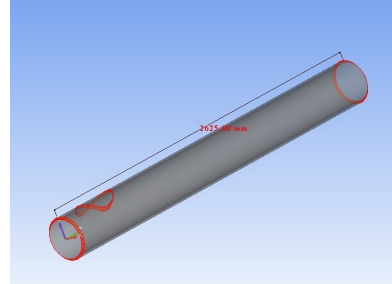
The ProCutter is equipped with adjustable pipe supports to level the pipe at cut location. Furthermore, the ProCutter can be equipped with a rollerball gutter that provides permanent horizontal support.

## CAD connections



Having partnerships with CAD companies all over the world, combined with having in-house developed software, enables HGG to offer integrated connections between the ProCutter and many CAD packages.

## 3D viewer



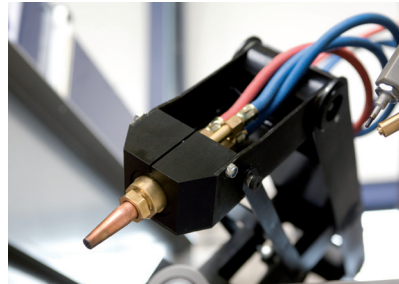
In-house developed software enables HGG to fully focus on usability of software. Among others, an example of this usability is having a 3D viewer to preview profiles.

## High accuracy



The self centering three jaw chuck is one of the factors influencing accuracy. It achieves high accuracy by clamping pipes securely, avoiding slip and creep (longitudinal movement) during rotation.

## Cutting processes



A compact pantograph cutting arm enables the ProCutter 600 to perform 3D cutting routines highly accurate with both plasma and/or oxy-fuel cutting processes.

## Savings on fitting and welding



HGG pipe profiling machines practically eliminate the need for grinding, so that fitting time is greatly reduced. These factors apply in the same way to the welding process.

## Contact us and configure your machine!

**HGG Profiling Equipment by Specialists in 3D Profiling**

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