

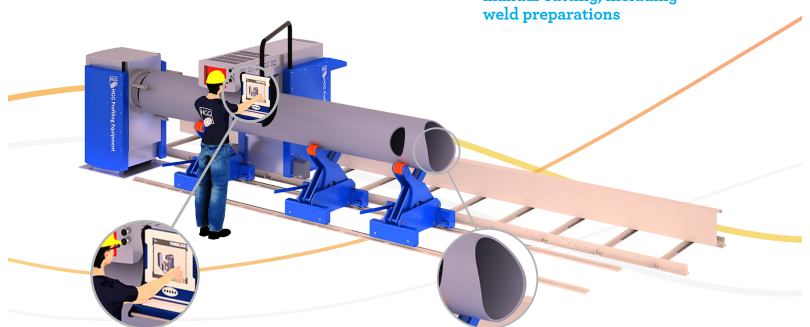


## Specialists in 3D profiling

# ProCutter CNC pipe cutting within reach

The ProCutter CNC pipe cutter incorporates all of HGG's advanced technology and expertise. Operational excellence is applied to keep costs low. Pipes up to 610 mm (24") or 910 mm (36") in diameter can be processed with a wide range of lengths and profiling shapes. The ProCutter is available with oxyfuel, plasma, marking and interfaces with many CAD/CAM interfaces.

- 1 Most affordable pipe cutting machine
- 2 Smallest footprint
- 3 Up to 12 times faster than manual cutting, including weld preparations



| SPECIFICATIONS  | 0                      |       |
|-----------------|------------------------|-------|
| > ProCutter 600 | 48 mm – 610 [2" - 24"] | 3 ton |
| > ProCutter 900 | 48 mm – 910 [2" - 36"] | 4 ton |

1 | HGG 3D Profiling Specialists

> hgg-group.com





#### Pipe supports

that are adjustable to support a large diameter range. Furthermore, the ProCutter can be equipped with a rollerball gutter that provides easy cutting and rapid outfeed.

### Oxyfuel and plasma

cutting processes are supported by the compact cutting arm. The ProCutter can perform 3D cutting routines with high accuracy.

#### Main drive

with self centring three jaw chuck achieve high accuracy by clamping pipes securely, avoiding slip and creep (longitudinal movement) during rotation.

