



FREEDOM TO CREATE

WE REVOLUTIONIZE THE WORLD OF STEEL

[HGG-GROUP.COM](https://www.hgg-group.com)

FREEDOM TO GROW

We revolutionize the world of steel! Our strength originates from the unique synergy between our two business entities; one part of the company focuses on developing and producing 3D profiling machines, while the other part performs 3D profiling services.

CUTTING MACHINES

We focus on developing and producing customized 3D profiling machines for your specific demands.

With our machines you get highly accurate cut results with weld preparation.

Automate your cutting process

CUTTING SERVICES

We perform 3D profiling services with our in-house built machines. You benefit from our 3D profiling specialists' technological expertise.

We can get your parts ready for fast and easy fitting and welding.

Let us do the cutting



PROCUTTER 600 - 900

CNC PIPE CUTTING WITHIN REACH

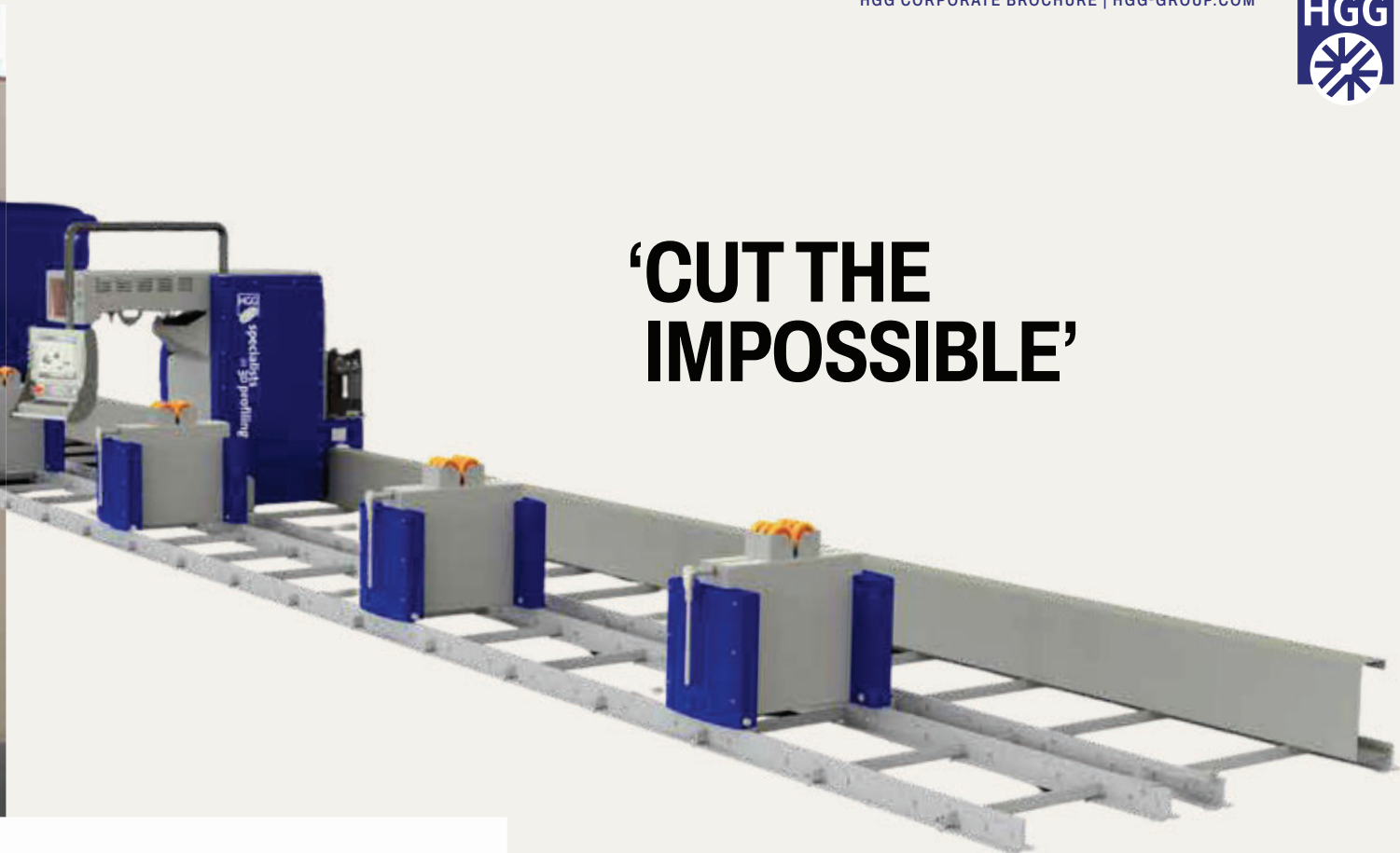
The ProCutter CNC pipe cutter incorporates all of HGG's advanced technology and expertise. Operational excellence is applied to keep costs low. Pipes up to 910 mm (36") in diameter can be processed with a wide range of part lengths and profiling shapes. The ProCutter is available with oxy-fuel, plasma,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

- ➔ MOST AFFORDABLE PIPE CUTTING MACHINE
- ➔ SMALL FOOTPRINT
- ➔ UP TO 12 TIMES FASTER THAN MANUAL CUTTING,
INCLUDING WELD PREPARATION





'CUT THE IMPOSSIBLE'



“OUR CAPACITY AND PRODUCTION WOULD BE SEVERELY REDUCED WITHOUT HAVING THIS MACHINE. IT’S LITERALLY THE DRUMBEAT OF THE OPERATION.”



Tyler Glaze
Sealevel production

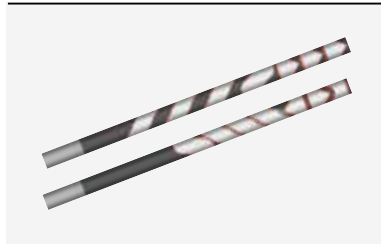
SPECIFICATIONS

➔ ProCutter 600	48-610 mm [2"-24"]	3 t / 6613 lbs
➔ ProCutter 900	48-910 mm [2"-36"]	4 t / 8818 lbs



SOFTWARE SOLUTIONS

OPTIMIZED NESTING



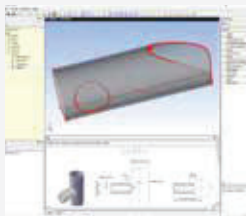
Reduce scrap to a minimum!
Ensure optimal, cost-efficient placement of parts in the available raw materials by reducing waste. Including many useful features for subdividing production processes.

STEP IMPORT



Freedom to cut any shape! Import STEP files from a solid model and let our software take care of the weld preparations. STEP import gives you the freedom to create anything!

3D VIEWER



Improve your detailing software!
Experience the advantages of easy single part programming, 3D viewer and part measuring tool and manage your Key Performance Indicators.

SEAMLESS CAD MODEL INTEGRATION



Import all cutting data directly!
We have a seamless integration with most CAD systems, allowing you to import all cutting data directly from your CAD model, saving 80% work preparation time!

NEW CUTTING SHAPES



Reduce costs with weld volume reduction macros! Enter new markets with additional cutting shapes or reduce cutting time by intelligent cutting routines

INTUITIVE USER INTERFACE



Maximize machine up-time with machine diagnostics! HGG's in-house developed UPC software is a self-explanatory interface, using icons to reduce operator training time.

CUTTING TECHNIQUES

‘HGG SUPPORTS BOTH KJELLBERG AND HYPERTHERM, TWO WELL EXPERIENCED AND INDUSTRY LEADING CHOICES’

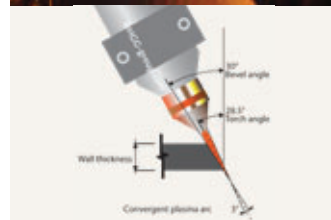


OXY-FUEL CUTTING

Oxy-fuel cutting is a reliable, accurate and competitive cutting technique used for the cutting of mild steel. Only metals whose oxides have a lower melting point than the base metal itself can be cut with this process.

Oxy-fuel allows:

- Cutting of thicker walled material up to 300 mm
- Cutting of steeper angles up to 70° (as compared to 45° with plasma) because of the torch.



PLASMA CUTTING

Plasma cutting is a high speed cutting technology developed to cut electrically conductive materials. Plasma cutting can be used on any electrically conductive material. Materials such as stainless steel, can only be cut by plasma cutting because no oxidization occurs prohibiting the use of oxy-fuel cutting. In the wall thickness range up to 25 mm, plasma cutting outperforms oxy-fuel cutting.

Plasma allows:

- High cutting speeds
- Cutting of exotic materials
- Cutting without need of pre-heating

MARKING OPTIONS

Marking is used to identify the parts, the distance and orientation between them and the interconnections. Our 3D profiling machines can be equipped with several marking options.

TEXT REFERENCE MARKING



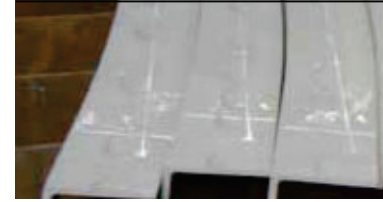
The unique ID name used in CAD drawings can be printed on the parts. If required, additional information can be added such as project title, job number etc.

REFERENCE LINES



These lines on the profile help orientate, position, measure or weld the different parts of a construction.

BEND LINE MARKING



To ensure that profiles are bent correctly, you can choose to add inverted bend lines to the cut profiles. These lines are curved when printed and should be straight after bending.

INKJET MARKING



Inkjet marking is a non-permanent marking technique and has no influence on the material characteristics of the profile. Ink is used to record plotted markings on the profile. These markings will not be visible after blasting or painting.

(RE)MARKING HEAT NUMBERS



HGG is certified to do re-marking of material heat numbers. After cutting your material, our operator duplicates the material heat number to every cut part by re-marking for efficient quality control.

PUNCH MARKING



A pneumatically operated low-stress needle 'punches' the marking into the material with a constant, pre-set pressure. As a result, the markings remain permanently on the material.

PLASMA MARKING



Semi-permanent marking option supplied through the plasma cutting torch. Anywhere you need to create temporary or permanent marks, ideal for layout and text markings.



ABOUT HGG

In 1984, in a small town just north of Amsterdam, a steel construction company faced the same challenge many fabricators still encounter today: cutting pipes by hand was slow, inconsistent, and limited creative possibilities.

Rather than accept the status quo, the team set out on an ambitious mission—to build the world's first automated pipe profiling machine. It was a bold step, born from craftsmanship and driven by vision. That decision didn't just transform their own production; it reshaped the future of steel fabrication.

Fast forward 40 years: what started as a workshop challenge has grown into HGG International B.V., a global leader in 3D profiling solutions. From pioneering pipe profiling machines to advanced cutting technologies for complex steel structures, we've empowered fabricators around the world to work faster, smarter, and with true design freedom.

WHAT KEEPS US INSPIRED

As we celebrate four decades of innovation, our commitment remains the same: We revolutionize the world of steel.

**PROCESSING 2000
TONS OF STEEL
EACH MONTH**

**> 1100
MACHINES
INSTALLED**

**170
EMPLOYEES
WORLDWIDE**



The background image shows a large, modern industrial building with a curved roof and a mix of yellow, orange, and grey panels. A large white steel arch structure is positioned in front of the building, extending over a body of water. The building has several windows and a sign that partially reads 'specialists in profiling'. The water in the foreground reflects the building and the sky.

**CUSTOMERS
IN OVER 69
COUNTRIES**

**100
MACHINES
PER YEAR**

**3D PROFILING
EXPERIENCE
SINCE 1984**



**YOU WILL
FIND OUR
300+ ROBOTS
ALL OVER
THE WORLD**

HGG HEADQUARTERS

ZUIDRAK 2
1771 SW WIERINGERWERF
THE NETHERLANDS

☎ (+31) 227 50 40 30
✉ SALES@HGG-GROUP.COM
🌐 WWW.HGG-GROUP.COM

HGG PROFLING EQUIPMENT INC.

7950 BREEN DRIVE
HOUSTON, TEXAS 77064
THE UNITED STATES

☎ (+1) 833 444 4872
✉ AMERICAS@HGG-GROUP.COM

VISIT US ON:

