



# LasGAM

## Piezo-controlled Gas Mixing System

Your gamechanger for laser cutting machines

Pre-order phase 23/06/01 - 23/08/31

  
**HOERBIGER**

# Faster, more precise with low energy consumption – Be part of the evolution and secure the leading edge!

## +50 %

Productivity compared to cutting without gas mixing system

## -55 %

Cutting gas consumption compared to cutting without gas mixing system

## <1 sec

Mixing gas ratio of 0-20% O<sub>2</sub> achieved

Boost your innovativeness and order the product of tomorrow now!

## Your benefits at a glance

Benefits	Advantages	Features
You increase your productivity by up to 50%		
You reduce your cutting gas consumption by up to 55%	Ultrafast change of the mixing ratio	Tankless design
You can achieve a mixing ratio between 0 - 20% O <sub>2</sub> in less than 1 sec.		
You get reliable cut quality through uninterrupted status monitoring	Mobile function monitoring	Bluetooth connection with app
You get reliable cutting quality through highest repeatability	Stable system (mechanical, pneumatic)	Hose-free design



Scan for more information!

Flip design applicable in every installation

Touch screen in IP65 design and local language

Service connection

EtherCAT in/out

Power supply

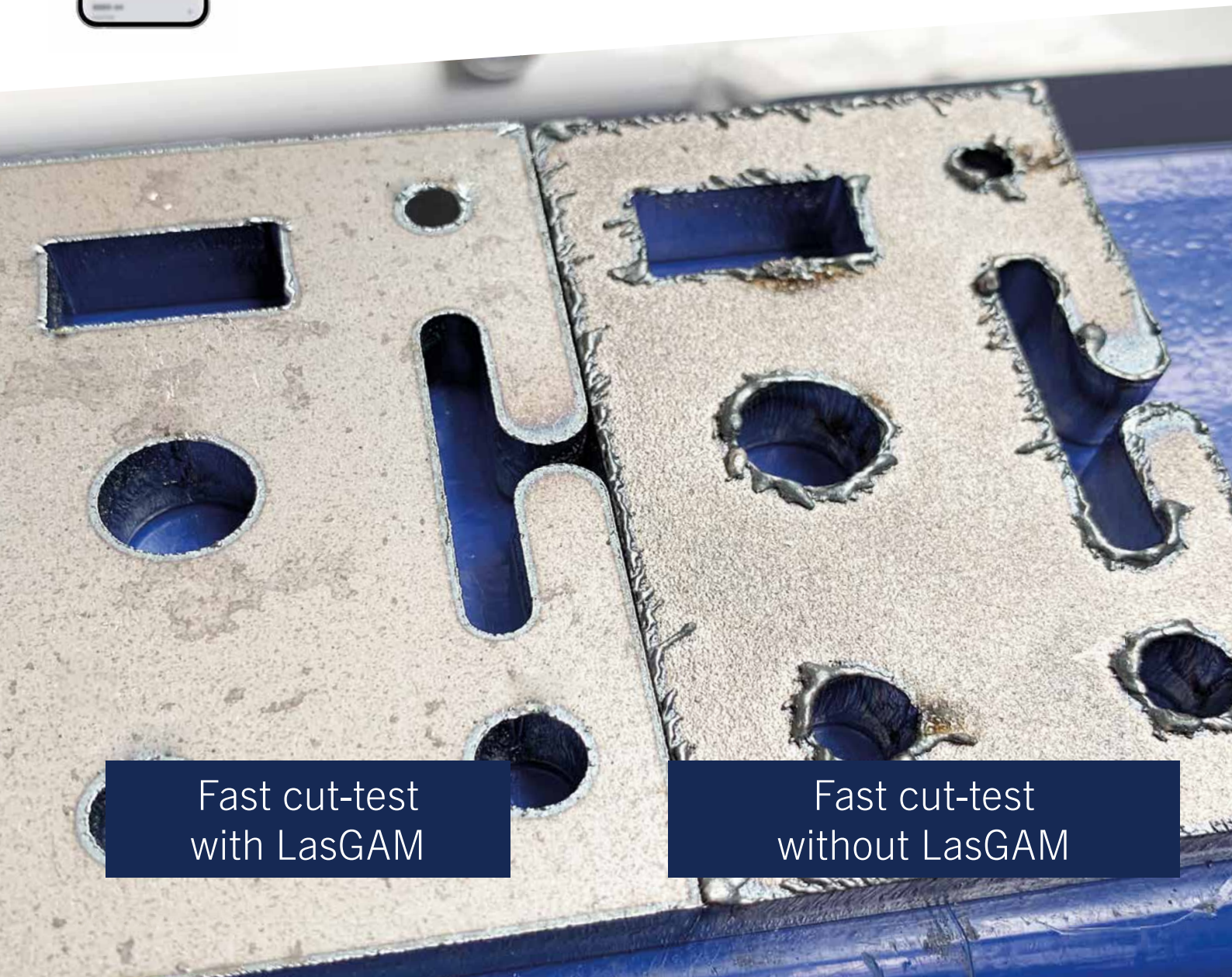
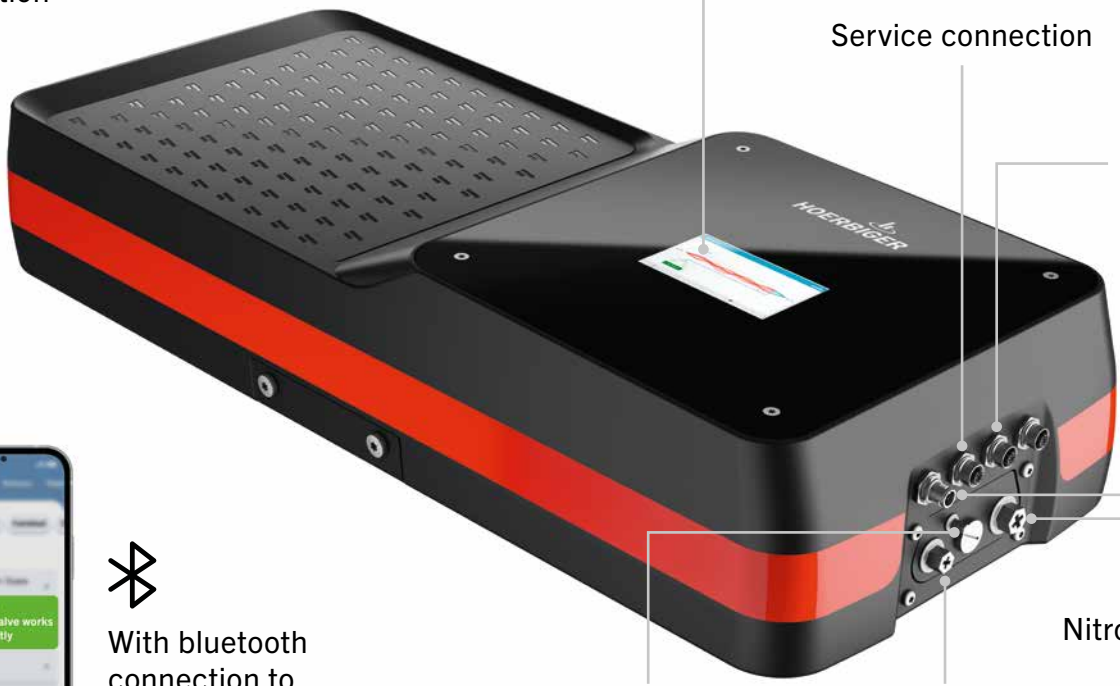
Nitrogen input

Oxygen input

Pilot pressure



With bluetooth connection to function monitoring



Fast cut-test with LasGAM

Fast cut-test without LasGAM



Learn more by visiting  
[www.hoerbiger.com/lasgam](http://www.hoerbiger.com/lasgam)  
today!



Contact us via email  
[c-globalmarketing@hoerbiger.com](mailto:c-globalmarketing@hoerbiger.com)

HOERBIGER is active throughout the world in the energy sector, the process industry, the automotive industry, the mechanical engineering sector, in safety engineering, and in the electrical industry. In 2022, its 5,726 employees achieved sales of 1.267 billion euros in 124 locations across 44 countries. Our products and services are used in reciprocating compressors, gas flow control units, vehicle drives, rotating unions, explosion protection, gas-powered engines, and in automobile hydraulics.

**HOERBIGER.COM**

All rights reserved. Subject to change without notice © Copyright HOERBIGER 2023

