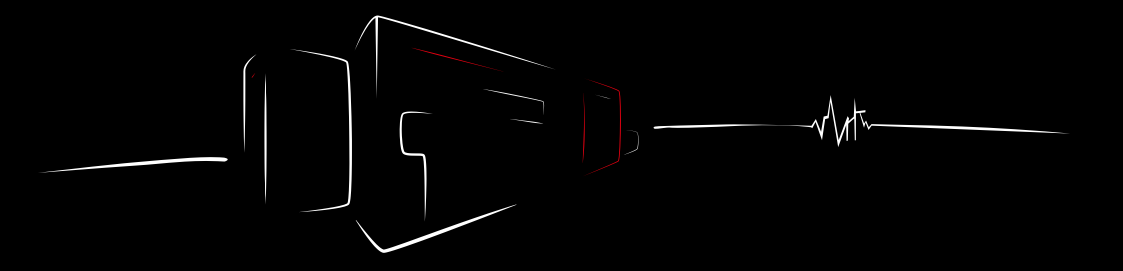


The Art of Economy





Are you ready for the future of laser processing? More output, less input.

Mitsubishi Electric can beam you up where no one has lasered before ...

We found that more sensors are needed to monitor quality – throughout the process we use sound, cameras and additional optical sensors so that we can check what happens inside the laser source and much, much more.

Once we had all the required data, we needed an ultra-fast CNC to evaluate them. Luckily, Mitsubishi Electric had already produced it – it is called D-CUBES.

Now we only needed to control more process parameters than ever before, obtain

a laser source that delivers the highest beam quality and eliminate delays that occur through interfaces.

A unique laser source was developed that can generate a brilliant beam quality permitting predictive maintenance. The only thing we kept was the wavelength of the traditional fiber laser. After a period of intense development, a solution ideal for automated systems is ready for you to run and run and run.

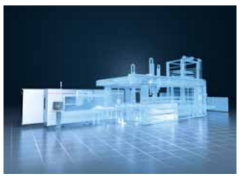
Mitsubishi Electric laser source



Al-assisted control



Designed for automation



Achieving higher profits

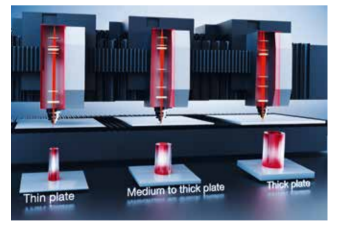


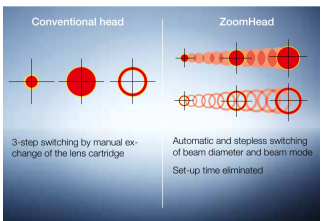


Exceptional beam quality

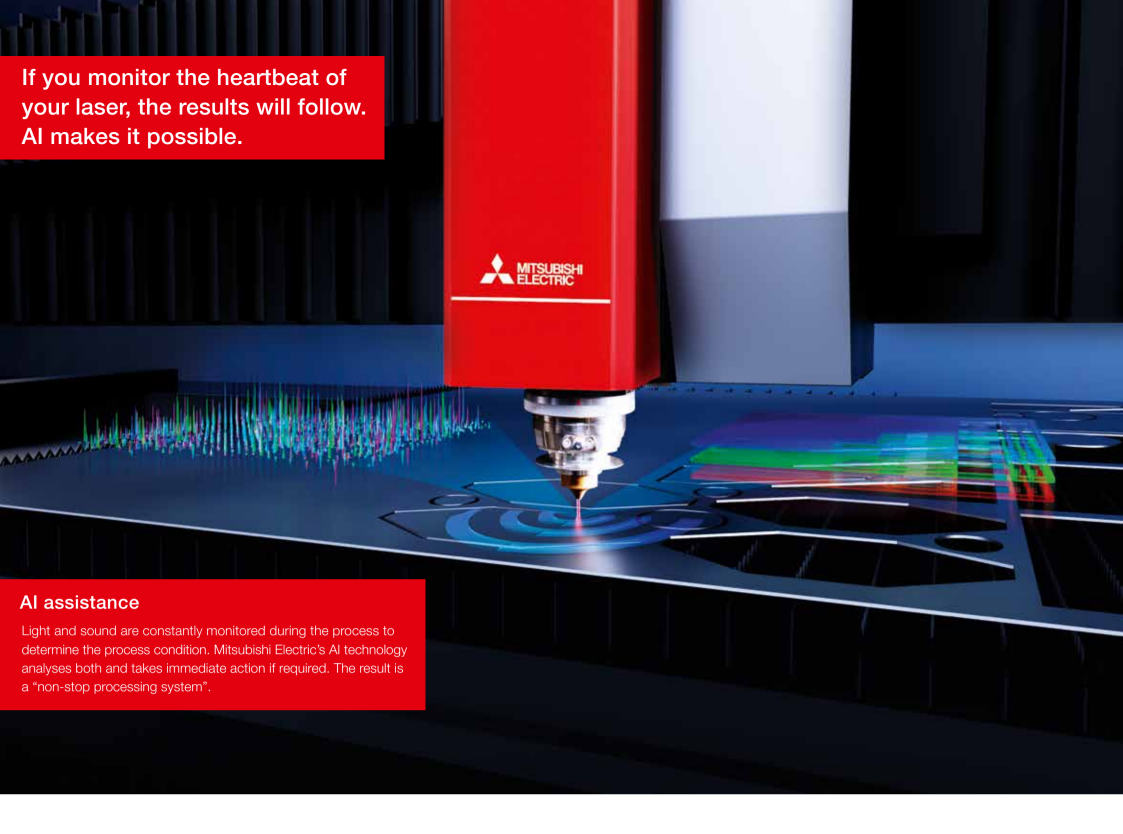
is the fundamental requirement.

ZoomHead - adjustments and piercing in record time



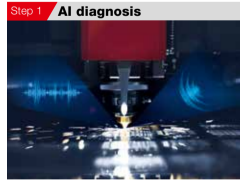


Anyone constantly switching between sheet material of different thicknesses wants to resume cutting as quickly as possible – and without compromising on cutting quality. The ZoomHead developed by Mitsubishi Electric delivers speed and flexibility – for many years to come. Combined with the high quality beam from Mitsubishi Electric's own laser source, piercing time dropped dramatically by up to 60 %, making it possible to pierce a 25 mm thick mild steel within 0.8 seconds (8 kW fiber laser source).



Al assistance is like a built-in operator

with 37 years of laser experience and still constantly learning.



Al diagnosis constantly monitors the If an abnormality is detected, it interdition of the nozzle with the Al nozzle monitor.



If the AI nozzle monitor does not detect cutting process using different sensors. any nozzle damage during its inspection, the processing parameters are adjusted continue accordingly.



If nozzle damage is identified, the nozzle changer automatically replaces the nozzle - without operator intervention being rerupts the process and inspects the con- automatically and the cutting process can quired. The cutting process can continue.

Automatic nozzle changer



With up to 21 nozzles, you are ready for any changes in material thickness and Al assistance also has enough spare nozzles in case of any nozzle damage. The result is that very long unmanned jobs are possible.



Fast track to the perfect result.

Dialogue assisted navigation.

Multi-touch display with gesture control



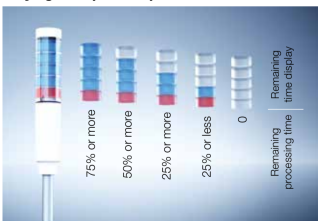
Simply swipe to the required screen. Graphics can be easily scaled.

An easy start thanks to dialogue guidance



Simply touch the destination on the screen and press the start button to move the processing head to the desired position.

Staying on top of the process



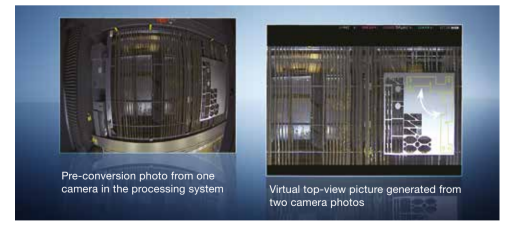
During the cutting process the remaining time until the end of the program is shown on the D-CUBES display, and this is also indicated by the 5-lamp signal tower. This way the operator can always keep on top of the process – either at the machine or at a remote location.



2 cameras for a predictable result.

Virtual top-view for maximum remnant piece utilisation and minimum set-up time.

Virtual top-view picture



After placing the remnant sheet somewhere within the working area, a virtual top-view picture can be taken by using two cameras within the processing system.

Easy placing and nesting



Afterwards single parts or nestings can be placed on the remnant sheet. This makes sure that the parts really fit on the designated remnant sheet. Just press start to cut the required parts or nestings.



Improving the competitiveness of our customers

is always the main development focus.

Higher productivity

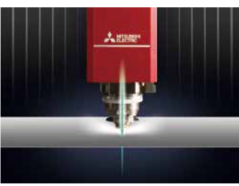




Make higher profits by raising productivity. Increasing productivity by up to 26 % is achieved by shorter piercing times and higher cutting speeds due to the high beam quality of Mitsubishi Electric's own fiber laser source, but mainly also due to faster communication by the Al-assisted D-CUBES CNC control.

Lower running costs





Make higher profits by reducing running costs. Reduced running costs are achieved by decreasing nitrogen consumption by up to 76 %. This value can be achieved by using Mitsubishi Electric's original nitrogen gas flow technology with the advantage of reducing consumption dramatically without the nozzle touching the material surface – meaning no scratches on the surface – and working with material 1 to 25 mm thick.



No reliable automation without Al.

Automation gives your competition sleepless nights - and enables you to sleep soundly.

If your laser system can neither see nor hear, how can it ensure a smooth and stable process? If it has no Al, how can it change parameters or nozzles as soon as required to keep the process stable when you are not there?

This is exactly why the GX-F is the machine for automation, delivering a degree of reliability and quality previously unattainable. Fully integrated with all different kinds of automation, ranging from simple loading/unloading systems to fully automated flexible manufacturing systems, inclusive of sorting systems. This is the next level of automation that you have been waiting for.



Automatic loading and unloading systems.





Parts sorted pallet-ready! Automatically the perfect tool for every part.

GX-F Series GX-F40 GX-F60 GX-F80



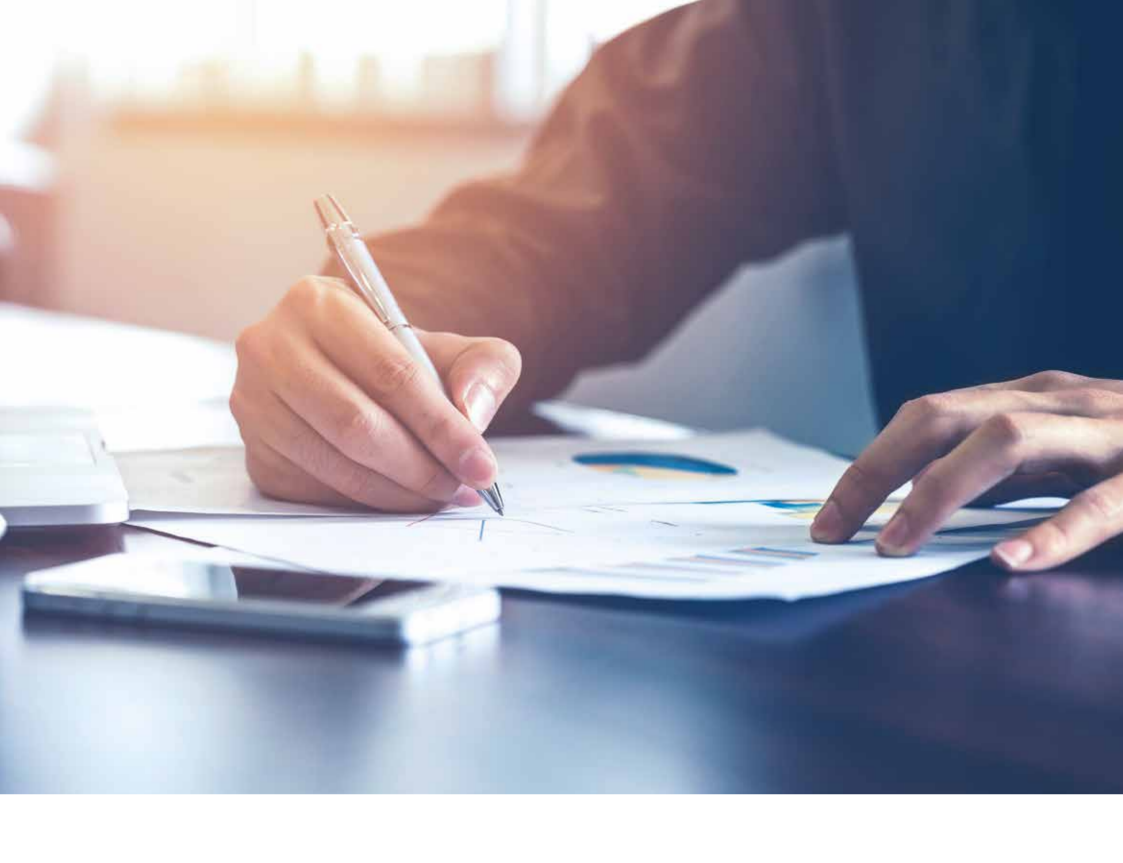
Manhima data			
Machine data			
Machine design		Flying optics	
Control		D-CUBES – 19" Mitsubishi Electric multi-touch	
Axis travel path	X-axis	3,100 mm	
	Y-axis	1,565 mm	
	Z-axis	120 mm	
Rapid feed rate		Max. 170 m/min (simultaneously)	
Repeat accuracy		+/- 0.01 mm	
Max. sheet size		3,050 x 1,525 mm	
Max. weight per sheet		950 kg	

Dimensions an	nd weight	
Dimensions	Laser cutting system including pallet changer	10,550 x 2,970 mm
	Laser source	Integrated
Weight	Laser cutting system including laser source	7,000 kg
	Pallet changer	2,400 kg

Laser			
Laser manufacturer	Mitsubishi Electric		
Laser type	F40	F60	F80
Laser power	4 kW	6 kW	8 kW
Processing head	ZoomHead		

Material	Assist gas	GX-F40	GX-F60	GX-F80		
Sheet material thickness in mm (nominal/maximum)						
Mild steel	Oxygen	25 / 28	25 / 28	25 / 28		
Willa Steel	Nitrogen	6/9	6/9	9/12		
Mild steel, galvanised	Nitrogen	3/4	3/5	3/5		
Stainless steel	Nitrogen	20 / 22	25 / 28	25 / 28		
Aluminium alloy	Nitrogen	20 / 22	25 / 28	25 / 28		
Copper	Air	6/8	10 / 12	12 / 15		
Brass	Nitrogen	12 / 15	15 / 18	15/18		

All the values mentioned in this catalogue are based on a certain power of the laser source and on the condition of the machine, environment, operator skills and required parts quality. Please be aware that the achievable values could be different due to the costs for energy, gas, service and others in your specific country/region.



Notes.			





