

Bar code scanner

Let us accelerate your process!



Watch film now:  
[www.mitsubishi-laser.de/scanner-en](http://www.mitsubishi-laser.de/scanner-en)

## Optimisation of unproductive times?

A standard feature that pays off.

### 2-step production

1. Scan bar code
  2. Press start
- Action!

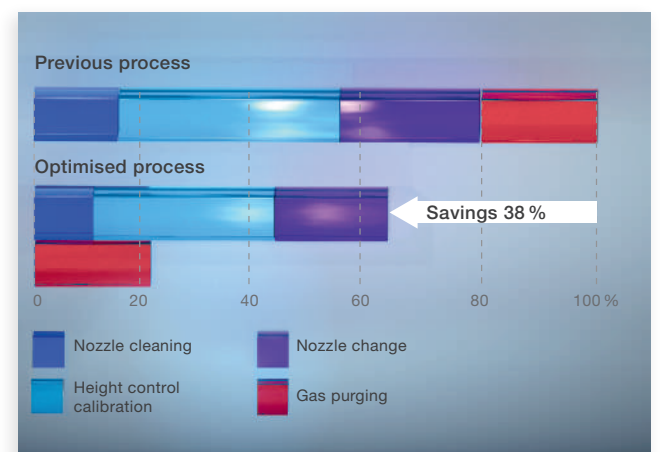
### Minimising set-up time

Parallel is better than serial. Unproductive time is reduced with faster processes and processes taking place simultaneously. The outcome is higher parts output per hour.

#### Step 1: Scan code



#### Step 2: Start process







# Not much experience with laser systems?

Don't worry – it communicates with you.

## Superior cutting results

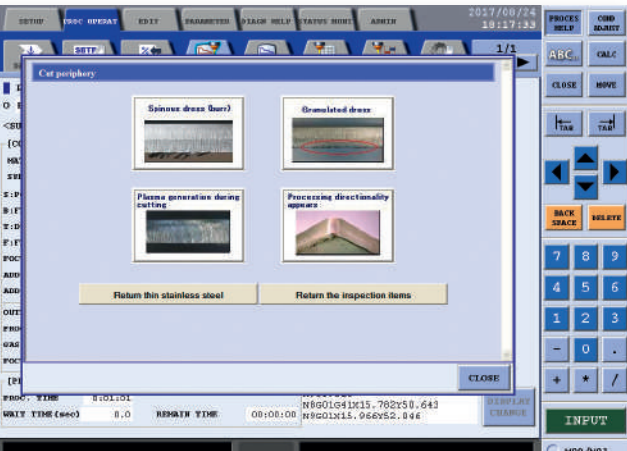
Sometimes the finished cut isn't quite the way you want it – maybe the edge is unusually rough or has burrs. For this there's an integrated diagnosis menu with examples. After selecting the matching picture, the operator is advised on how to improve the result.

## Self-check

All the chief components of the laser cutting system are constantly monitored. And all monitored parameters are neatly displayed on the main screen.

## Active control

During the cutting process it is possible to steplessly adjust both the focus position and cutting speed.







## Built-in expertise.

Giving you all the help you need.

### Remaining time display

Displays the time remaining until the end of the program. So you can see at any time when the cutting job is finished. This way everything runs smoothly.

### Time forecast

Before the program starts, the time forecast indicates the expected processing time for the program. This way the operator can plan flexibly at all times.

### Rapid production of extra parts

Should extra parts be needed at any time, these can be produced with just a few mouse-clicks at the control. Even simple nesting is possible.

### Convenient program modification

Changing process conditions can be simply executed due to the individual contours being linked with the appropriate program blocks. By clicking on a contour, the relevant part of the program is automatically called up. This saves a lot of time.

