



PROCUTTER PRIME EXPERT TRAINING



Have you purchased a ProCutter Prime or already integrated it into your system and would now like to be able to carry out proper and first-class operation, maintenance and repairs?

IN THIS TRAINING YOU WILL LEARN THE REPLACEMENT OF THE PROCUTTER PRIME AND ITS VARIANTS

We first introduce you to the maintenance procedures and then put them into practice. This training is particularly necessary for changing optical modules and all other qualified topics according to the service manual. It ensures smooth installation, replacement and operation. Error prevention, error analysis and diagnosis are an essential part and are complemented by working in a flowbox with suitable cleaning tools and liquids.

Target group: Service technicians and commissioning engineers / OEM customers

Training location: Gaggenau

Goals:

- Installation, operation, maintenance and replacement of the ProCutter Prime and its variants
- Changing the optical modules
- Error prevention, error analysis and diagnosis
- Working in a flowbox

Duration: 2 days

Number of participants: Maximum 6

Food: Meals are provided on site and are included in the price.

Seminar conclusion: After successfully completing the training, a certificate will be issued with the areas of focus learned.

Price on request



OUR TRAINING TEAM

TRAINING CONTENT

ProCutter Prime

System structure

- Product description ProCutter Prime
- Explanation of the variants

Connections

- Assembly of the ProCutter Prime
- Media connections (cutting gas / water cooling)
- Electrical connections
- Connection of the distance control

Software settings, menus and commands

- Setting the software
- Interface and timing diagram
- Error patterns
- Service
- IO / fieldbus connection
- Cutbox
- Calibration, reference travel, e.g.
- Error messages

Installation

- Assembly of the ProCutter Prime
- Media connections (cutting gas / water cooling)
- Distance sensor connection

Guido Pfrommer

Service engineer

Our specialists have many years of practical experience in commissioning as well as in a wide range of field service activities for diverse applications. In our training courses, we pass on this knowledge in a structured, clear, and practice-oriented way. You will gain solid insights into the technology behind the product, learn how to handle it safely, and acquire valuable expertise for use in your daily work. At the heart of our approach is learning through experience – practical, illustrative, and directly applicable.

Dealing with optics

- Technical cleanliness of laser optics
- Inspection and cleaning
- Recommended spare parts
- Safety of the fiber optic socket

Cleaning the optics

- Maintenance for OEM (service)
- Pre-cleaning of the optics
- Cleaning in the flowbox

ProCutter Prime settings

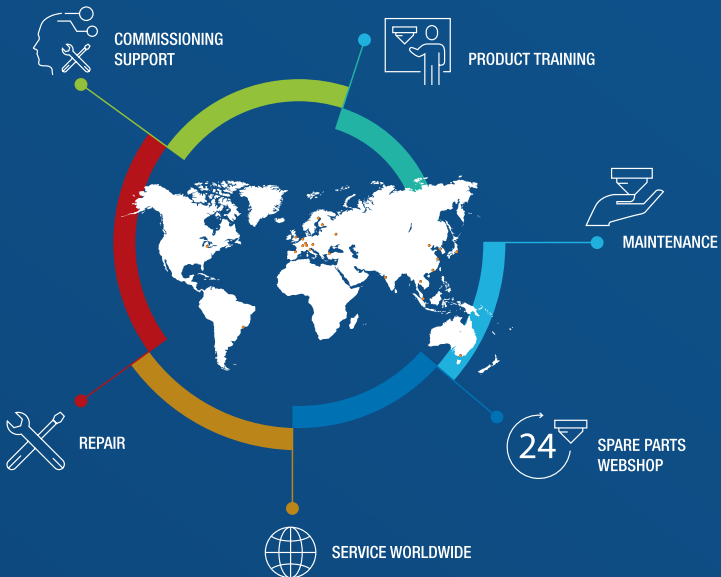
- Centering the laser beam (X-Y)
- Focus position and working distance to the product

Troubleshooting

- Correct cutting errors
- Error messages on the Cutbox
- Sensor error messages

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OUR TRAINING CENTERS DIRECTIONS AND HOTEL RECOMMENDATIONS

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