

## CLEANING LASERS

100W • 200W • 500W • 1000W



## CLM Series

The laser cleaning method solves the problems that traditional methods did not cope with. CLM PRO laser cleaning does not cause abrasion of the cleaned surface, is non-contact and does not cause the effect of material overheating.

Professional optical design, a lens with high resistance to damage, high throughput and a high-focal field mirror are the features that distinguish this series and make this device cope with the requirements of every customer.



## One device-MANY APPLICATION

Weni Solution's CLM PRO cleaning lasers allows you to clean various types of surfaces. They will successfully find themselves in the field of production, workshops, factories or wherever there is a need to take care of the highest level of used surfaces.

In addition, ablative laser surface cleaning can successfully replace sandblasting or provide an introduction to further work.





WOOD



RUBBER







GRAFFITI

MECHANICS

By choosing the right beam parameters, we can remove paint, rust, dirt and stains from many surfaces without contacting them and damaging their structure or shape.

Cleaning lasers are not limited to **metals.** They will cope well with rubber, wood, stone and other materials used in industry.

## **COMPETITIVE ADVANTAGE**

- Long fiber optic cable up to 15m easy work with the head
- High quality laser source from a reputable manufacturer IPG®
- Settings memory library personalized for materials
- Wide range of settings (also at the head) and beam stability
- High quality electrical components





WS-CLM

PRO



