cleaning with light

## cleanCABIN - LASER SAFE CABIN TO ENCLOSE YOUR LASER CLEANING PROCESS

- Solid base frame in profile construction
- Passive laser protection cabin made of double-walled, fireproof steel sheets
- Laser class 1 according to IEC60825-1 due to laser-safe outer skin in panel design and electrical safety circuits
- Modular expandability
- Maintenance and access doors as well as process gates can be freely positioned and combined (lifting, sliding, roller doors)
- Large selection of different loading and unloading concepts
- Various automation options and conveyor systems
- Optional sound insulation and coverings of additional components optional
- Ceiling light for optimal illumination of the cabin
- Connection points for suction systems and media supply pre-assembled
- For hand-guided laser systems or robot and portal systems


Front exterior view of the laser cabin, Access door, signal light \& cabin ventilation


Laser cabin incl. mobile mid power laser system

## cleanCABIN - LASER SAFE CABIN TO ENCLOSE YOUR LASER CLEANING PROCESS



Rear exterior view of the laser cabin including ventilation


Interior view of the laser cabin

- Footprint (W x L):
from 3,000 mm x 2,790 mm
up to $6,000 \mathrm{~mm} \times 4,000 \mathrm{~mm}$ other dimensions on request
- Colour:

Panele outside RAL9002 (grey white) Panele inside RAL9010 (pure white) Support frame inside Aluminium E6/C0 (natural anodized matt)

- Slots and apertures for exhaust air with sufficient air circulation/flow rate
- Optional ceiling installation of an air conditioning unit
- Can be combined with our automation system cleanGANTRY and cleanWORKSTATION as well as the robot system cleanROBO
- Customer-specific adaptations possible
- Investment costs: from 29.500,00 EUR

