

Tape line? You don't need it any more, use our system **FLATJET** from CADLASER

What is FLATJET?

- Easy automated laser measurement with output to CAD systems.
- It works on the principle of distance and angle measurement that define the exact position of a point. Measured data are used for working in a CAD program.
- Our system can be used in the construction or machinery industry. Thanks to FLATJET you can easily obtain data needed to design or rearrange the interior of a room, factory or building.

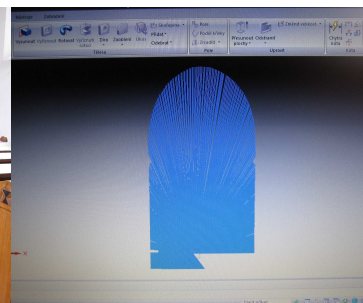


- It is able to measure in places where traditionally would take hours to complete.
- No scaffolding needed to measure big spaces.
- Offers satisfactory accuracy even for mechanical purposes.
- Saves you time and labor force. One person is able to accomplish the measurement. Measured values are automatically transmitted to a computer.
- An excellent tool for reverse engineering.

Cadlaser.com

Instrument functioning

The system automatically scans the measured profile of the surrounding area and sends the measured data to a computer via Bluetooth. The developed software will process the data from which a CAD program will draw the scanned profile. The program works directly with SolidEdge and other 3D CAD programs through DXF format.



Company: Ing. Miroslav RUSÍŇÁK s.r.o.
Spořická 400/34, 184 00 Praha 8
CZECH REPUBLIC
IČ: 27216411, DIČ: CZ27216411
tel.: +420 283871416, +420 283871516,
+420 283871517
fax: +420 283871518
mobil: +420 603440833

<mailto:info@rusinak.cz>
www.solidcad.cz
www.cadlaser.com