

Durable  
Pro-case with  
accessories

Adjustable  
notebook  
stand

## Advantages to traditional site measurements – laser measure, draw and install

-  Taking measurements with Flexijet 3D can be accomplished with one person
-  Easy to use hardware and software with electronic self levelling sensor
-  Full 3D measurements: 360° vertical and horizontal measuring angle
-  Digital measurement workflow – quick and accurate measurements
-  Instant surface and room calculations after measurement of relevant points
-  Export and import common file formats, interface for popular drafting software
-  Digital CAD templates instead of paper or timber templates
-  Instant graphic control over 3D measurements in FlexiCAD software
-  Quick and accurate installation by the projection of CAD points with the Flexijet 3D laser

## Sales and Support

### Flexijet GmbH

Krellstraße 10 ☎ +49 (0) 57 31 / 18 660 60  
32549 Bad Oeynhausen @ office@flexijet.info

Please visit us online for international contacts:

[www.flexijet.info](http://www.flexijet.info)



# flexijet 3D

Innovation CAD-Measurement



## Mobile 3D-Measurement-System

Accurate creation and projection  
of CAD drawings on site

*Flexijet 3D* is a revolutionary CAD measurement system, to create or project drawings on site, using our 3D laser connected to FlexiCAD software. From beginner to pro level, the *Flexijet 3D* system is the ideal tool to accurately create your own drawings and to collect important information.

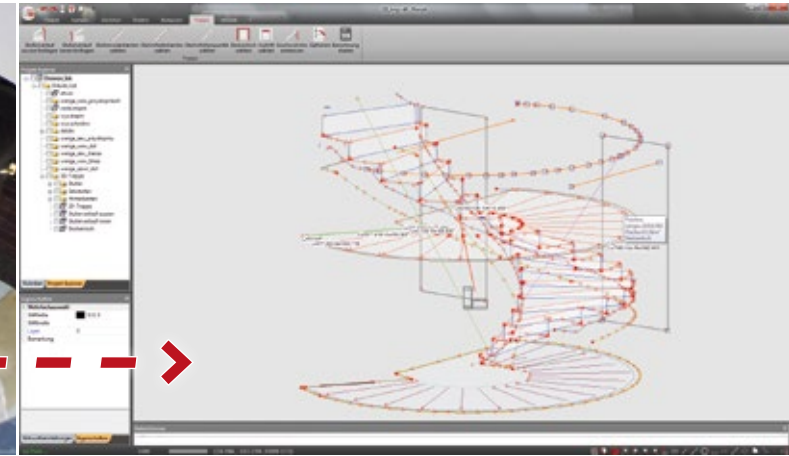
# flexijet 3D

Hardware



- Millwork industry, general contractors • Stair builders
- Industrial plant construction • Timber construction
- Architects, consultants, designers, surveyors
- Building documentation & 3D floorplans

- Metal construction and fabrication
- Glazing industry, curtain walls, architectural panels
- Stone masons, countertop suppliers • Marine industry
- ... and many more possible applications!



The *Flexijet 3D* laser system consisting of the Flexijet laser and FlexiCAD software, enables anyone to accurately and effectively perform measurements on job sites.

Bad site measurements or forgotten dimensions are a thing of the past with the *Flexijet 3D* laser system. Pencil sketches become obsolete as drawings are produced with the accuracy of a laser in combination with dedicated CAD software creating a fully digital workflow.



Remote control for Flexijet 3D laser

Your three dimensional drawing is created on the job site – without any work in the office.

Quickly document buildings, accurately measure curved objects or oddly shaped surfaces. Choose between 2D or 3D measurement mode. Control the Flexijet laser manually, by keyboard or remote control for more freedom of movement.

Take advantage of the option to import CAD drawings and project these drawings on site using the Flexijet laser and FlexiCAD software.

# Innovation CAD-Measurement