

MANZ REUTLINGEN



We would like to welcome you at our headquarters in Reutlingen and offer you the possibility to see more of Manz.

Take a break from the exhibition center and enjoy a short trip (10 minutes driving distance) with our shuttle service to our facilities in Reutlingen.

What we have to offer:

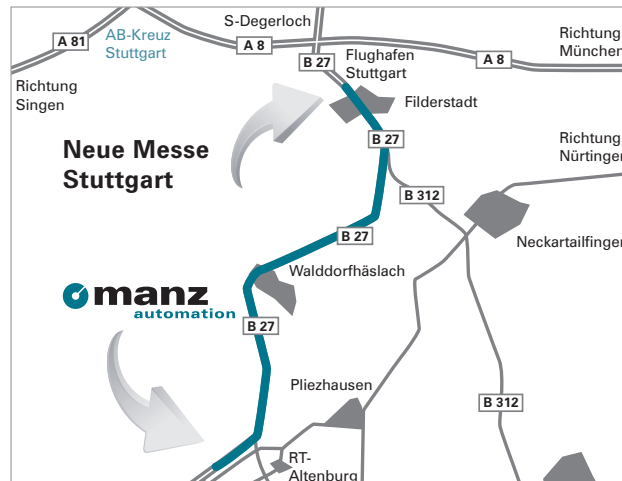
Experience our highly efficient photovoltaic equipment for the manufacturing of your silicon solar cells or your thin-film solar modules.

Have a break with a delicious Swabian snack and talk to our product managers as well as our sales team. The complete tour will take approx. two hours.

How to get there:

Visit us at our stand G19/hall4 and make an appointment or register online in advance via www.manz.com/td/

WELCOME TO MANZ



Manz Automation AG
Steigäckerstr. 5
72768 Reutlingen
Germany

Phone +49 7121.9000 0
Fax +49 7121.9000.99

info@manz-automation.com
www.manz-automation.com

MANZ TECHNOLOGY DAYS 2010

MANZ TECHNOLOGY DAYS APRIL 27-29, 2010



WELCOME TO MANZ

Your trip to Manz

Meeting point Hall 4/Stand G19

Please register at the information desk on our stand G19/hall 4

5 min

Shuttle Transport

We will take you from our stand at the Stuttgart exhibition center to the Manz Facilities in Reutlingen

10 min

Welcome Snack

We will welcome you at the Manz Facilities in Reutlingen

25 min

Visit of the Manz Facilities

Please indicate your field of interest: cSi or tfs production. We will arrange a tour that fits your needs

45 min

Coffee Break/Discussion

Time for Coffee, Snacks and Questions

25 min

Shuttle Transport

We will take you from the Manz Facilities in Reutlingen back to the Stuttgart exhibition center

10 min

Please do not hesitate to contact us for individual appointments!

CSI PRODUCTION EQUIPMENT

Visit our highly efficient production equipment at work!



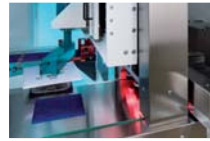
Metrology

Wafer tester and cell tester with minimal breakage rates



Manz Backend Line

Highly efficient printing, drying and firing of cSi solar cells



Manz Backend Line

High Accuracy Printer HAP 2400



Laser Processes

Laser edge isolation, selective emitter, drilling



Speedpicker

High throughput with minimum breakage, loading and unloading for cSi solar cells processing machines

WWW.MANZ.COM/TD/

TFS PRODUCTION EQUIPMENT

Visit our highly efficient production equipment at work!



Laser Scribing

With IPCS – a unique tool with active scribe alignment to minimize dead area



Inline Metrology

Quality inspection in Manz IQ platform



Laser Edge Ablation

Highly efficient ablation process with shortest return on investment



Mechanical Scribing

Innovative concept for best scribing performance



Automation

Automation solution for proper substrate handling with highest uptime and shortest ROI