



## Directions to: AutoForm Engineering Deutschland GmbH in Dortmund

### Address:

AutoForm Engineering Deutschland GmbH  
Technologie Zentrum  
Emil-Figge-Str. 76-80  
D – 44227 Dortmund

Tel +49 231 97 42 320

Fax +49 231 97 42 322

### By Public Transportation:

- From Dortmund Central Station:

Go by high-speed train **S 1** (Dortmund – Bochum – Düsseldorf) from **Dortmund Hbf** station until **Dortmund Universität S** station.

Please take the elevator to the H-Bahn **Do-Universität S** station and take the H-Bahn **HB1 direction Technologiezentrum**. Exit at **Technologiezentrum** station.

Directly beside the H-Bahn station is the building of the Technologiezentrum, where the AutoForm office is located. Please take the main entrance at **Joseph-von-Fraunhofer-Straße**.

You will find detailed information under [www.vrr.de](http://www.vrr.de). The train **S 1** usually leaves every 20 minutes. The journey takes about 20 minutes. But please notice: The H-Bahn only operates from Monday until Friday.

### By Car:

- From West/East:

Leave **Ruhr Schnellweg (A 40 / B1)** at exit **Dortmund-Universität / Dorstfeld**.

Continue in direction **Universität**. On **Hauert**, turn left at the next traffic light, at Sparkasse, onto **Emil-Figge-Straße**.

Turn right at the second street onto **Joseph-von-Fraunhofer-Straße**.

AutoForm is on your left, in the left-corner building of the Technologie Zentrum. Please use the parking lot on **Martin-Schmeißer-Weg**.

- From North/South:

Leave **Sauerlandlinie (A 45)** at exit **Dortmund-Eichlinghofen / Universität (6)**.

Continue in direction **Universität**. On **Universitätsstraße**, turn left at the second street onto **Hauert**.

Turn right at the next street onto **Otto-Hahn-Straße**, and then left at the second street onto **Joseph-von-Fraunhofer-Straße**.

AutoForm is on your right, in the left-corner building of the Technologiezentrum, just before the next intersection with **Emil-Figge-Straße**. Please use the parking lot on **Martin-Schmeißer-Weg**.

# Directions to: AutoForm Engineering Deutschland GmbH in Dortmund

