

How to find TILL Photonics in München/ Gräfelfing

Taking the train (S-Bahn) from airport

- Take train S1 or S8 and get off at station Laim
- Take train S6 in direction of Starnberg/Tutting
- Get off at station Gräfelfing and take Bus No 268 in direction "Klinikum Großhadern", leave the bus at „Neuer Friedhof“ (appr. 5 min.)
- You'll find TILL Photonics after a few meters from the bus stop on the other side of the street

Taking the train (S-Bahn) from Central Station

- Take train S6 in direction of Starnberg/Tutting
- Get off at station Gräfelfing and take Bus No 268 in direction "Klinikum Großhadern", leave the bus at „Neuer Friedhof“ (appr. 5 min.)

Freeway A8 from Salzburg

- A8 to freeway junction München-Süd
- Take A995 in direction Lindau
- Via Mittlerer Ring (2R) on freeway A96 in direction of Lindau
- Exit Gräfelfing (Exit 36b)
- Turn right into Pasinger Straße
- Turn left into the 4th street (Seeholzenstraße)
- Turn right into the 2nd street (Lochhamer Schlag)
- You'll find TILL Photonics on the left side of the street

Freeway A8 from Stuttgart

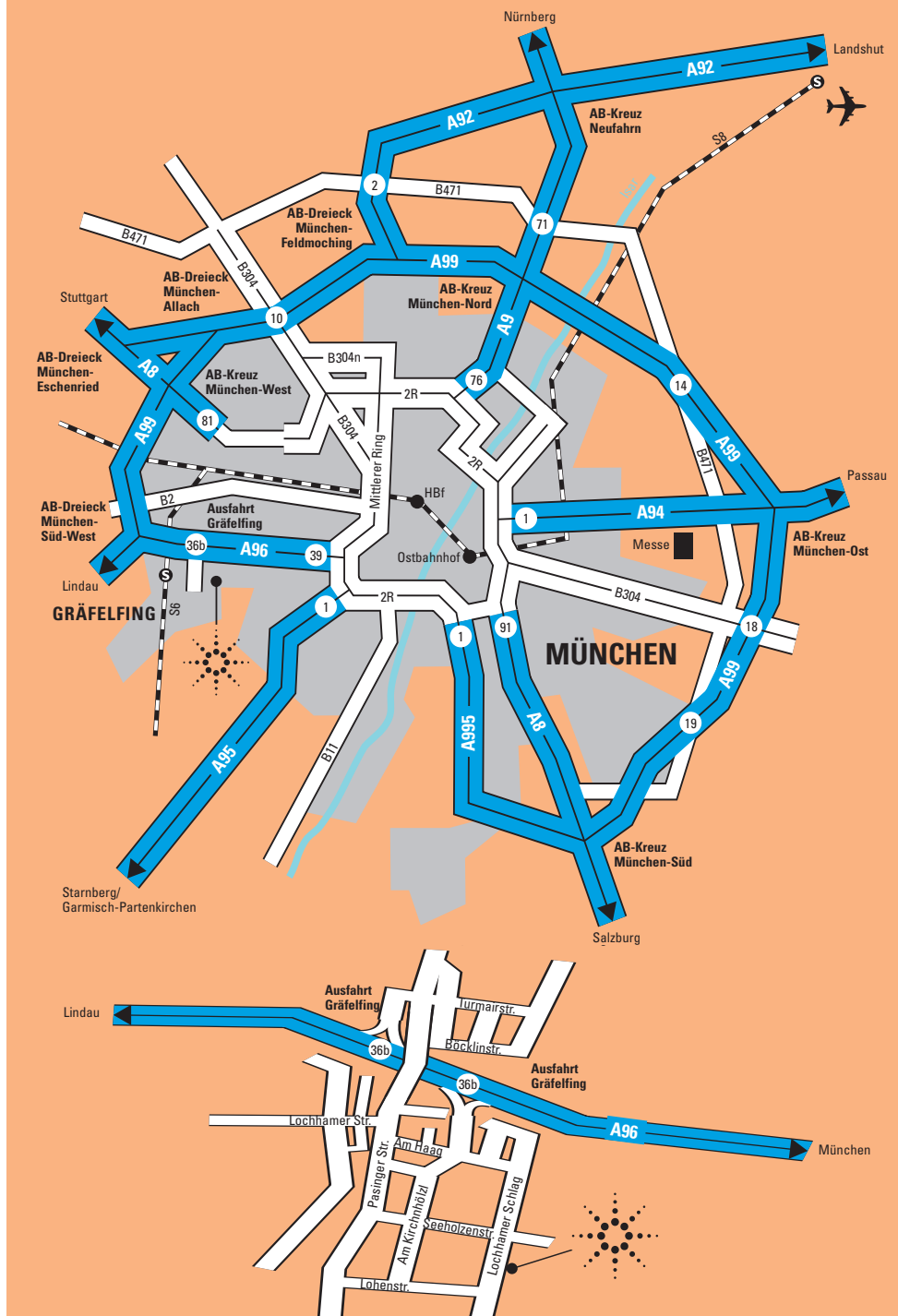
- At freeway junction München-West get on A99 in direction of Lindau/Garmisch-Partenkirchen
- At freeway junction München-Südwest get on A96 in direction of Salzburg/Garmisch-Partenkirchen
- Exit Gräfelfing (Exit 36b) ...

Freeway A9 from Nürnberg

- At freeway junction München-Nord get on A99 in direction of Lindau/Garmisch-Partenkirchen
- At freeway junction München-Südwest get on A96 in direction of Salzburg/Garmisch-Partenkirchen
- Exit Gräfelfing (Exit 36b) ...

... from exit Gräfelfing (Nr. 36)

- Turn left into the 1st street (Am Haag)
- Turn right into the next street (Lochhamer Schlag)
- You'll find TILL Photonics after appr. 300 m on the left side of the street



Agilent Technologies in Germany

Headquarters

Herrenberger Straße 130, 71034 Böblingen
Phone (0 70 31) 4 64-0, Fax (0 70 31) 4 64-20 20
www.agilent.de

Chemical Analysis Group

Hewlett-Packard-Straße 8, 76337 Waldbronn
Please note: Access/Main Entrance through
Ermilis-Allee
Phone (0 72 43) 6 02-0, Fax (0 72 43) 6 02-22 12
www.agilent.de/chem

TILL Photonics GmbH

Lochhamer Schlag 19, 82166 Gräfelfing
Phone (0 89) 895 662-0, Fax (0 89) 895 662-101

Sales Office Berlin

Schillerstraße 56 - 59, 3. OG, 10627 Berlin
Phone (0 30) 43 72 75-0, Fax (0 30) 2 06 49-1 73

Sales Office Düsseldorf/Ratingen

Pempelfurtstraße 1, 40882 Ratingen
Phone (0 21 02) 51 69-0, Fax (0 21 02) 51 69-2 20

Sales Office Frankfurt/Kronberg

c/o accenture Gebäude
Campus Kronberg 7, 61476 Kronberg im Taunus
Phone (0 61 73) 9 99-0, Fax (0 61 73) 9 99-2 20

Sales Office München/Oberhaching

Bajuwarenring 12, 82041 Oberhaching
Phone (0 89) 6 66 22-0, Fax (0 89) 6 66 22-2 20

Site Hamburg

Harburger Schloßstraße 6 - 12, 21079 Hamburg
Phone (0 40) 766 29-21 60, Fax (0 40) 766 29-21 61

Customer Care Center Test & Measurement

Phone (01 80) 5 24-63 33*, Fax (01 80) 5 24-63 36*
Email: contactcenter_germany@agilent.com

European Parts Center Test & Measurement

Phone (01 80) 5 24-63 33*, Fax (01 80) 5 24-63 36*
Email: contactcenter_germany@agilent.com

Customer Contact Center Chemical Analysis

Phone (08 00) 6 03-10 00, Fax (0 69) 95 30-79 19
Email: Customercare_Germany@agilent.com

* Rate per minute 0.14 Euro
(Telekom, January 2007)

Hotels in Gräfelfing and vicinity

Hotel Mulino Bianco (1.5 km)

Planegger Straße 2, 82166 Gräfelfing
Phone (0 89) 858 96-93, Fax (0 89) 858 96-59
www.hotel-mulino-bianco.de

Seibels Park-Hotel (5 km)

Maria-Eich-Straße 32, 81243 München (Pasing)
Phone (0 89) 82 99 52-0, Fax (0 89) 82 99 52-99
www.seibels-hotels-munich.de

Hotel Jagdschloss (8 km)

Alte Allee 21, 81245 München (Obermenzing,
near Pasing Station)
Phone (0 89) 820 82-0, Fax (0 89) 820 82-100
www.weber-gastronomie.de

Creatif Hotel Elephant (11 km)

Lämmerstraße 6, 80335 München (Center,
near Central Station)
Phone (0 89) 55 57 85, Fax (0 89) 550 17 46
www.munich-hotel.net

Hotel Exquisit (11 km)

Pettenkofersstraße 3, 80336 München (Center)
Phone (0 89) 551 99-00, Fax (0 89) 551 99-499
www.hotel-exquisit.com

Hotel Platzl (13 km)

Sparkassenstraße 10, 80331 München (Center)
Phone (0 89) 237 03-0, Fax (0 89) 237 03-800
www.platzl.de

Hotel Econtel München (3 km)

Bodenseestraße 227, 81243 München
Phone (0 89) 871 89-0, Fax (0 89) 871 89-400
www.econtel.de

Sheraton München Westpark Hotel (8 km)

Garmischer Str. 2, 80339 München
Phone (0 89) 51 96-0, Fax (0 89) 51 96-801
www.starwoodhotels.com/sheraton/

City information

Tourist Information Office

www.muenchen-tourist.de

City of München

www.muenchen.de

Airport

www.munich-airport.de

About Agilent Technologies

Agilent Technologies Inc. (NYSE: A) headquartered in Santa Clara, California is the world's premier measurement company and a technology leader in communications, electronics, life sciences and chemical analysis. The company's 19,000 employees serve customers in more than 110 countries. Agilent had net revenue of \$ 5.4 billion in fiscal 2007.

Agilent in Germany

About 1,400 employees work at Agilent in Germany, the majority in Böblingen near Stuttgart and in Waldbronn near Karlsruhe.

At the Böblingen site optical and high frequency digital technologies are developed and manufactured. Component and system manufacturers as well as network and service providers all rely on Agilent instruments when the development and production of extremely powerful network elements are at stake. Agilent's optical and electronic signal generators as well as protocol testers belong to the world's leading test and measurement products. Fast digital signals up to 100 Gigabit can be generated and analyzed.

The life science and chemical analysis business at the Waldbronn site develops and manufactures market-leading complete

analytical solutions for liquid chromatography and other separation techniques, which are used in the pharmaceutical and chemical industries as well as research institutions. With these systems it is possible to separate substances in liquid phase, for example, to detect and analyze proteins at nanogram levels. Agilent's customers benefit from these technologies in the research for genetic causes of disease, in the search for new active pharmaceutical ingredients, and in the development, manufacture and quality assurance of drugs.

For further information about Agilent, please see www.agilent.com