

Many Paths Lead to ebm-papst St. Georgen Plant 2 – Herbolzheim

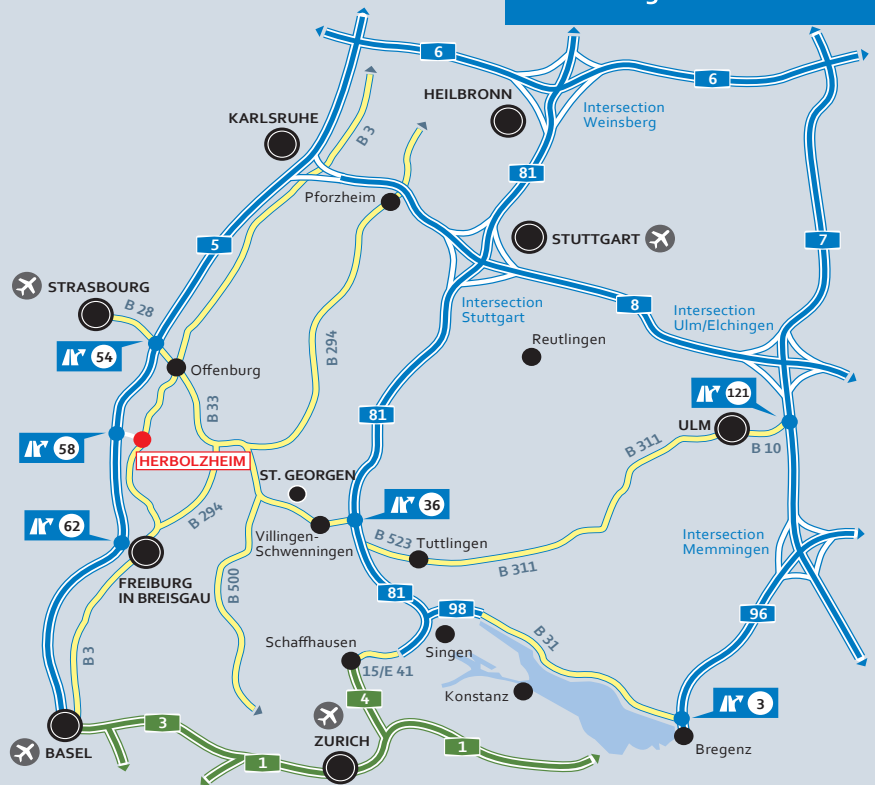
ebmpapst

the engineer's choice



79336 Herbolzheim
Rheinhausenstraße 17

Google Maps



From Frankfurt/Karlsruhe

- A5 to Basel
- Stay in left lane, continue on A67 and follow the signs for Stuttgart/Mannheim/Saarbrücken
- Take A6, stay in left lane and remain on A6
- At intersection 31-Walldorf use the right lane to follow the signs for Basel/Karlsruhe on A5
- Take Exit 58-Herbolzheim toward Herbolzheim/Kenzingen/Weisweil/Rheinhausen
- Turn left onto Rheinhausenstraße
- Go through the next two traffic circles and you will see ebm-papst on the right side

From Ulm/Stuttgart

- Take A8 to Karlsruhe/Freiburg until Rheinhausenstraße in Herbolzheim; take A5 Exit 58-Herbolzheim
- Take Exit 58-Herbolzheim to Herbolzheim/Kenzingen/Weisweil/Rheinhausen
- Turn left onto Rheinhausenstraße
- Go through the next two traffic circles and you will see ebm-papst on the right side

From Basel/Freiburg

- Take A5 to Karlsruhe/Freiburg until Rheinhausenstraße in Herbolzheim; turn off at Exit 58-Herbolzheim
- Turn left onto Rheinhausenstraße
- Go through the next two traffic circles and you will see ebm-papst on the right side

From Singen

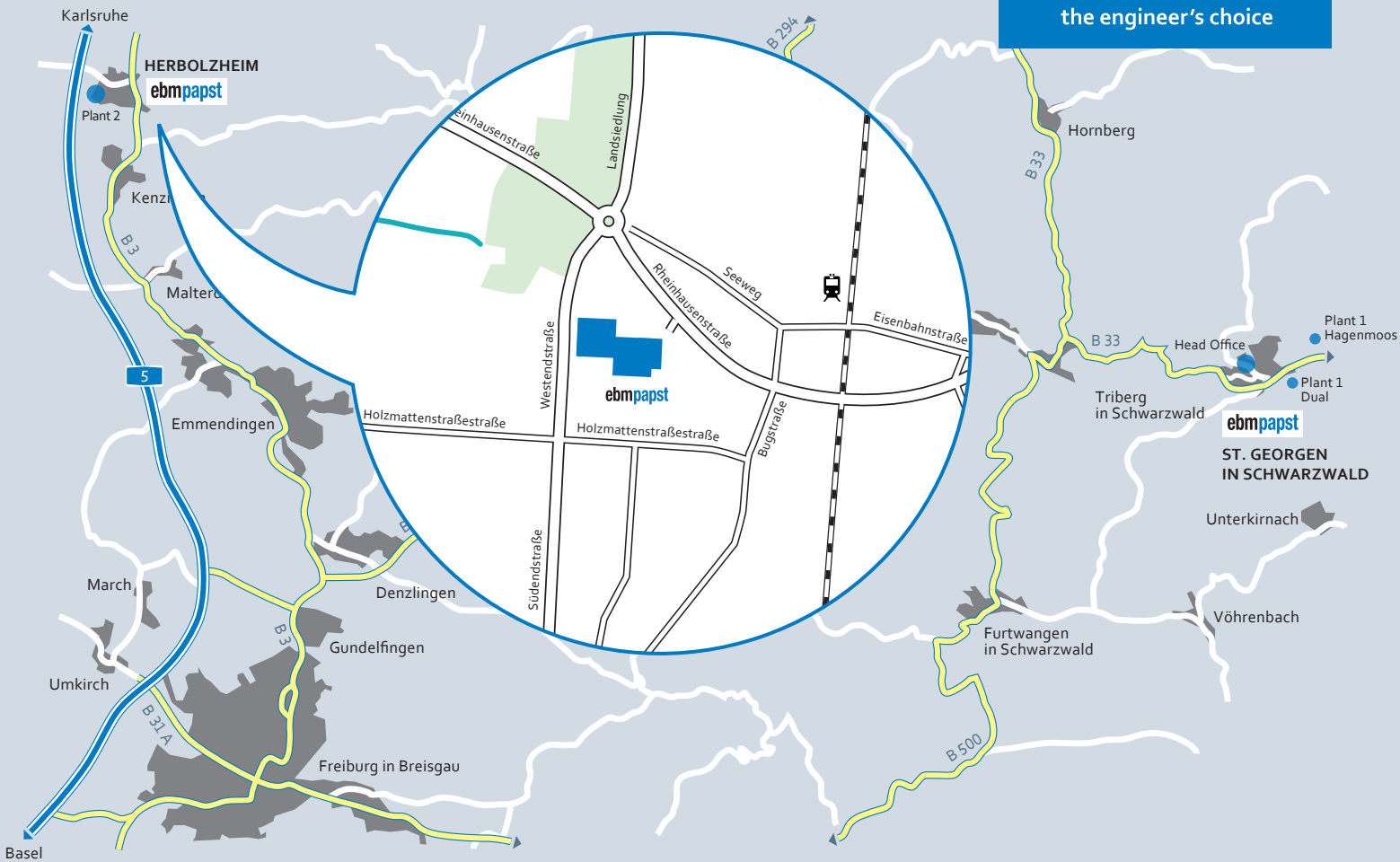
- Take B33
- At intersection 40-Hegau use one of the 2 left lanes to follow the signs for Schaffhausen/Singen on A81
- At Exit 38, take B31/B311 to Geisingen/Freiburg/Tuttlingen/Immendingen
- Continue on B31a (signs to A5/Offenburg Gottenheim/Vogtsburg im Kaiserstuhl)
- Take Exit A5 to Karlsruhe
- Take Exit 58-Herbolzheim to Herbolzheim/Kenzingen/Weisweil/Rheinhausen
- Turn left onto Rheinhausenstraße
- Go through the next two traffic circles and you will see ebm-papst on the right side

Plant 2 – Herbolzheim

Rheinhausenstraße 17

ebmpapst

the engineer's choice



[Google Maps](#)

**ebm-papst St. Georgen
GmbH & Co. KG**
Plant 2 – Herbolzheim
Rheinhausenstraße 17
79336 Herbolzheim
Phone: +49 (0) 76 43 / 802-0
Fax: +49 (0) 76 43 / 802-2361
E-mail: info2@de.ebmpapst.com
www.ebmpapst.com

