Directions to Château St. Gerlach

Château St. Gerlach

Joseph Corneli Allée 1 6301 KK Valkenburg aan de Geul The Netherlands Phone +31 (0)43 608 88 88 Fax +31 (0)43 604 28 83 gerlach@chateauhotels.nl



By car from Amsterdam or Eindhoven:

Follow the A2 motorway towards Maastricht, leaving at exit 51 Meerssen/Valkenburg/Bunde. At the end of the exit slip road, at the roundabout, turn left towards Meerssen/Valkenburg/Maastricht. At the next roundabout, turn right towards Meerssen/Valkenburg/Maastricht. Follow this road until the second roundabout, where you should follow the sign towards Valkenburg/Heerlen. Once you have crossed the bridge, turn left onto the A79 motorway towards Valkenburg/Heerlen. On the motorway, take exit 2, Meerssen/Houthem. At the end of the slip road, turn left and then right towards Houthem. Follow this road for approximately 2 km through Houthem. On your right you will see a large sign for Château St. Gerlach.

By car from Brussels or Liège:

From Brussels, take the A44/E39 motorway towards Liège. Near Liège, you should take the E25/A2 motorway towards Maastricht. When you reach the sixth set of traffic lights in Maastricht, take the A79 motorway towards Heerlen/Aachen. Once on the motorway, take exit 2, Meerssen/Houthem. At the end of the slip road, turn left and then right towards Houthem. Follow this road for approximately 2 km through Houthem. On your right you will see a large sign for Château St. Gerlach.

By car from Düsseldorf, Aachen or Heerlen:

From Düsseldorf, take the A44/E39 motorway towards Aachen. Near Aachen, take the A4/E314 motorway towards the Netherlands. After crossing the border, you should follow the A76 motorway, taking the exit for Maastricht/Valkenburg. You are now on the A79 motorway, which you should follow until exit 2, Meerssen/Houthem. At the end of the slip road, turn left and then right towards Houthem. Follow this road for approximately 2 km through Houthem. On your right you will see a large sign for Château St. Gerlach.

Have a pleasant journey!