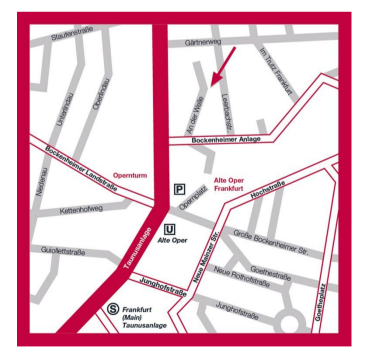
# Luther.



### How to find us:



## Our office in Frankfurt

An der Welle 10 60322 Frankfurt am Main Phone +49 69 27229 0 Fax +49 69 27229 110 frankfurt@luther-lawfirm.com

#### By car

• Coming from the north on the A5:

At the Nordwestkreuz junction take the exit for the A66 towards *Frankfurt/Miquelallee/Stadtmitte*. After about 7 km, turn right into *Eschersheimer Landstraße* and after another 2 km, turn right into *Bockenheimer Anlage*.

 <u>Coming from Wiesbaden on the A66</u>: Stay on the A66 until you reach the exit *Frankfurt/Miquelallee/Stadtmitte*. After about 7 km, turn right into *Eschersheimer Landstraße* and after another 2 km, turn right into *Bockenheimer Anlage*.

Our underground parking is located on the right hand side, just a few metres after *Leerbachstraße* which leads into *Bockenheimer Anlage*. The entrance to the public car park "*Alte Oper*" is on the left hand side.

• Coming from the south on the A5:

At the Westkreuz junction take the exit for the A648 towards Wiesbadener Straße. Continue straight on the Theodor-Heuss Allee. Turn right at the Messe into Friedrich-Ebert-Anlage. After about 750 m, turn left into Mainzer Landstraße. Continue on Taunusanlage, which leads into Reuterweg.

Our underground parking is located in *Reuterweg* on the right hand side, 150 m after *Bockenheimer Anlage*. The entrance to the public car park "*Alte Oper*" is on the left hand side.

#### By train/underground

#### From the airport:

Take the S8 train (towards *Offenbach Ost*) or the S9 train (towards *Hanau Hauptbahnhof*). Alight at the stop *Taunusanlage*, go up one floor and follow the signs for the *"Welle"* complex (exit on the second floor).

#### From the main train station (Hauptbahnhof):

You can reach our offices from the main train station *Hauptbahnhof Frankfurt* by taking any S-Bahn train travelling towards "City" (the trains leave from the underground S-Bahn platforms 101 and 102). Alight at the stop *Taunusanlage* or *Hauptwache* and walk across the *Opernplatz* towards the "*Welle*" complex.