

How to reach UNIVERSAL Hanover

From north (e.g. Hamburg)

- A7 direction Hanover
 - leave A7 at autobahn triangle Walsrode to A352 direction Dortmund/Hanover-Nord and change to A2 direction Dortmund up to exit Hanover-Herrenhausen
 - leave A2 right to B6/Am Leineufer direction Hanover-Herrenhausen
 - keep right on B6/Am Leineufer direction Nienburg/Neustadt
 - turn right onto B441/Limmerstraße
 - further on to Zimmermannstraße
 - turn left into Südfeldstraße
 - turn left into Lagerstraße
 - turn left again into Neue Speicherstraße at street end you will see UNIVERSAL Eisen und Stahl GmbH
-

From east (e.g. Berlin)

- A2 direction Hanover
 - leave A2 right to B6/Am Leineufer direction Hanover-Herrenhausen
 - keep right on B6/Am Leineufer direction Nienburg/Neustadt
 - turn right onto B441/Limmerstraße
 - further on to Zimmermannstraße
 - turn left into Südfeldstraße
 - turn left into Lagerstraße
 - turn left again into Neue Speicherstraße at street end you will see UNIVERSAL Eisen und Stahl GmbH
-

From south (e.g. Kassel)

- A7 direction Hamburg/Hanover
 - change to A37 direction Hanover/Fair
 - leave A37 to B6 direction Laatzen-Rethen
 - further on B6/B65/Südschnellweg up to roundabout
 - take 2nd roundabout exit to B6/Westschnellweg up to new roundabout
 - take again 2nd roundabout exit to follow B6/ Westschnellweg
 - turn right into Fössestraße
 - turn left into Am Lindener Hafen
 - turn right into Davenstedter Straße
 - turn left into Neue Speicherstraße at street end you will see UNIVERSAL Eisen und Stahl GmbH
-

From west (e.g. Düsseldorf)

- A2 direction Oberhausen/Hanover
- leave A2 exit Hanover-Herrenhausen right to B6/Am

Leineufer direction Hanover-Herrenhausen

- keep right on B6/Am Leineufer direction Nienburg/Neustadt
- turn right onto B441/Limmerstraße
- further on to Zimmermannstraße
- turn left into Südfeldstraße
- turn left into Lagerstraße
- turn left again into Neue Speicherstraße at street end you will see UNIVERSAL Eisen und Stahl GmbH



Anfahrtsskizzen UNIVERSAL Hannover

