



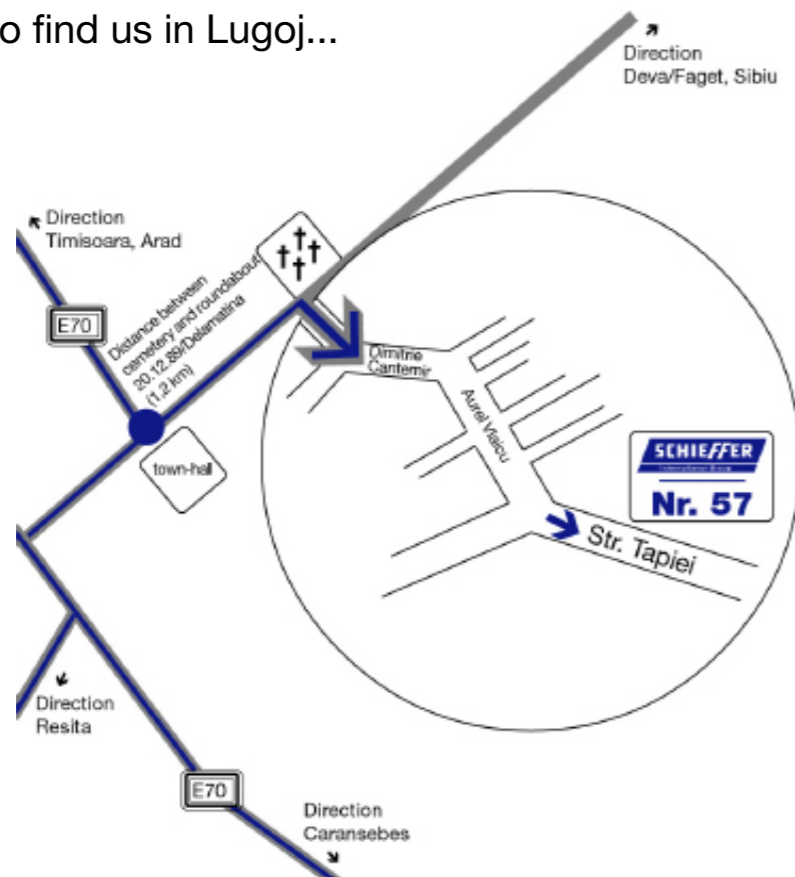
Distance from Lugoj to:

Arad	110 km
Timisoara	60 km
Sibiu	300 km
Brasov	450 km
Bukarest	600 km

**Schieffer Industries Romania S. R. L.**  
Our industrial location in East Europe



How to find us in Lugoj...



Schieffer Industries Romania S. R. L.  
Str. Tapiei Nr. 57 · 305500 Lugoj · Romania  
phone: +40 356 803-200 · fax: -219  
www.schieffer-group.com · info@schieffer.ro

Stand: 07/10



## Our industrial location in East Europe

On 1st January 2006 Schieffer Industries Romania S. R. L. a new production facility of Schieffer International Group has been established in Eastern Europe.

The core business of the Romanian subsidiary is the production of moulded plastic parts, assemblies of rubber and plastic as well as hydraulic hoses mainly produced for the local Romanian market but also for East-European neighbouring countries.

Especially the demand of the local, German and international Tier 1 suppliers of the Automobil Industry has to be satisfied just-in-time.

The production plant has been realised in cooperation with automobile supplier Hella. State-of-the-art technology as well as highly motivated staff, trained at our headquarter in Lippstadt guarantee the high level of quality standard required by the Automobil Industry. The certification according to ISO TS 16949 was successfully completed in June 2007. Currently 70 employees are engaged in the sub-

diary. The operation of the plant is fully integrated into the german headquarters ERP (SAP), so that long-distance data transmission to the romanian location is possible.

Main contact person at the headquarter Lippstadt, Germany:

Mr. Dominic Dahlhoff  
phone: +49 2941 755-224  
e-mail: dahlhoff@schieffer.de

For communication with the romanian location please contact our plant manager:

Mr. Horae Mizgan  
phone: +40 356 803-201, mobile: +40 729 986802  
e-mail: mizgan@schieffer.ro

### Injection moulding:

18 machines, 50-350 t locking pressure  
max. component size ~ 500 x 500 mm  
max. component weight ~ 1000 g



### References:

