

## Transport chain 1 - Automotive industry (difficult)

Yesterday we received the order to transport new cars from Cologne (DE) to London (UK) (transport distance approx. 600 km). But before that, parts have to be delivered to the factory by a component manufacturer also based in Cologne (DE).



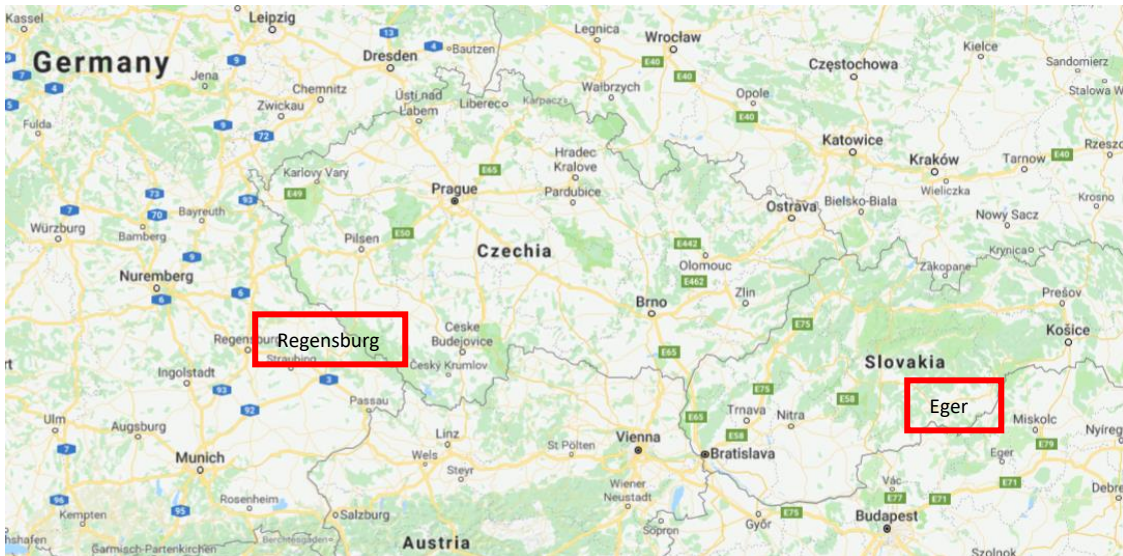
## Transport chain 2 - Food industry (medium)

A freight transport of grain from Vienna (AT) to Zurich (CH) (transport distance approx. 750 km) must be planned. Plan the appropriate transport on the basis of the means of transport, the location of the manufacturer and the end customer on the cards, and the cards available to you for transfer to the next means of transport.



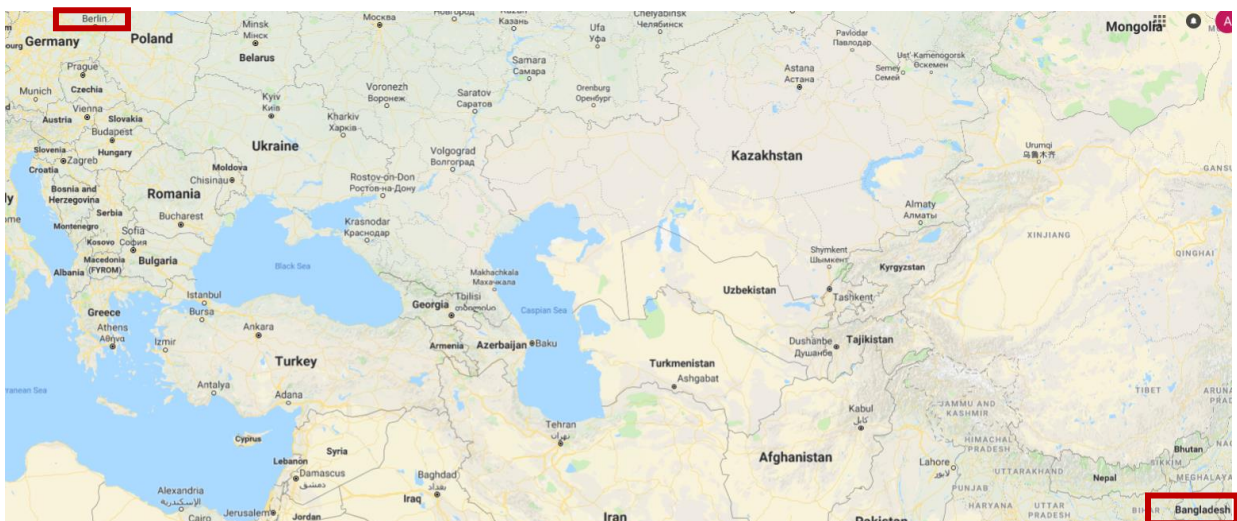
### Transport chain 3 - Automotive industry (easy)

Plan the transport of steering systems from Eger (HU) to Regensburg (DE) (transport route approx. 800 km), based on the means of transport and the distance of the production plant and the factory on the cards. For the transfer to the next means of transport the respective transfer cards are available to you.



### Transport chain 4 - Fashion industry (difficult)

Plan the transport chain for the shipment of clothing from Bangladesh (Asia) to Berlin (DE) (transport distance approx. 9,500 km), based on the means of transport and the distance of the production plant and the factory on the cards. For the transfer to the next means of transport the respective transfer cards are available to you.





## Transport chain 5 - Steel industry (difficult)

Yesterday we received an inquiry for the transport of steel products from Linz (AT) to Mumbai (India) (transport distance approx. 8000 km). Plan the appropriate transport on the cards according to the means of transport and the distance of the production site and the end customer. For the transfer to the next means of transport the respective transfer cards are available to you.

