

Safety Regulations

Dear visitor,

welcome to GABO STAHL GmbH. First, we wish you a pleasant stay. We take all necessary measures to create safe workplaces for our employees and to avoid accidents. However, despite all safety measures there are still unknown dangers, especially for visitors during a factory tour.



**Dangers are avoidable,
if the regulations are observed.**



Therefore, we kindly ask you to observe the following points:

- ✓ The visitor pass is to wear clearly visible.
- ✓ People with cardiac pacemakers are not allowed to participate in a factory tour.
- ✓ If necessary, use safety equipment (e.g. ear protection, safety helmet, safety goggles etc.).
- ✓ In the storage and production area safety shoes are obligatory (NO sandals, high heels etc.).
- ✓ Filming and taking pictures of our plants and factory buildings is only possible with prior approval.
- ✓ Smoking within the workshops and in the office building is forbidden.
- ✓ Stay with your contact person and follow his/her instructions.
- ✓ Touching of parts as well as taking away parts is forbidden (burn risk).
- ✓ Alcohol as well as substances causing addiction are forbidden on the factory premises.
- ✓ Do not leave the marked routes on the floor.
- ✓ Do not step under floating loads, watch out for cranes.
- ✓ Watch out for vehicles and lift trucks.
- ✓ Personal equipment (e.g. notebooks etc.) can only be used in the GABO STAHL network after consultation with your contact person.
- ✓ On the factory premises the general road traffic regulations (StVO) are valid.
- ✓ On the factory premises the speed limit is walking pace.
- ✓ In case of alarm, the alarm plans are to be observed. The areas with CO₂- resp. nitrogen extinguishing systems must be left immediately (gather at meeting points).
- ✓ Basically, it is not allowed at GABO STAHL to operate facilities, machines or vehicle without prior instruction.
- ✓ References regarding hazardous material must be observed.
- ✓ Furthermore, in case of service works please pay attention to a careful handling of our energy sources: electricity, gas and diesel.



We care about our safety! Thank you.