

#### Emergency behavior

Keep calm –

In case of a fire or an accident, please call the emergency number on the internal telephones or the cell phone.

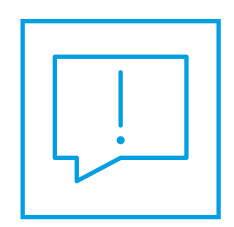
Dial: Emergency call 4666 or cell phone +49 2151 - 92 4666



**Emergency call: 4666** 

- > Who is reporting?
- What happened?
- Where did it happen?
- How many people are injured?
- What injuries?
- Wait for any further questions!

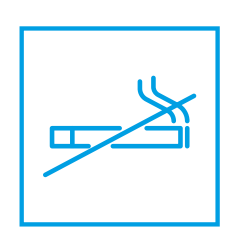
## Most important instructions



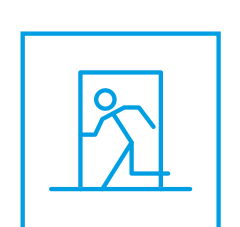
In any case, please follow the instructions of your contact person.



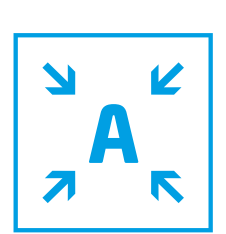
Watch out for industrial trucks and casting ladles and use the marked walkways.



Observe smoking bans/smoking areas.



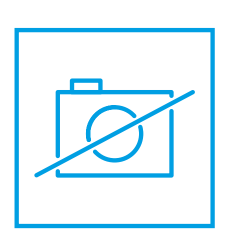
Escape routes are marked appropriately.



Should the area you are visiting need to be evacuated please proceed to the rescue point assigned to you. The announcement will be made via loudspeaker.



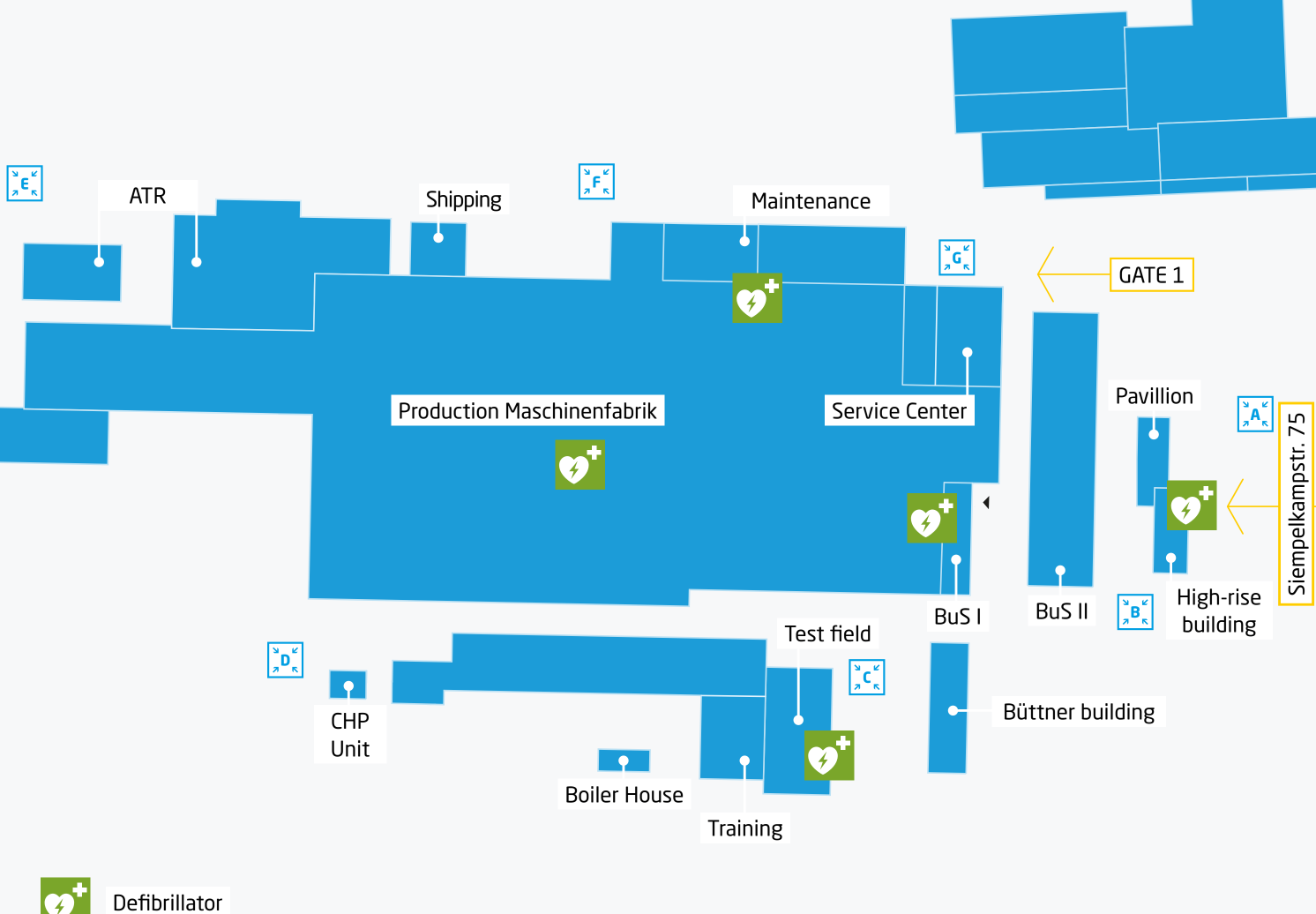
Do not walk under suspended loads.



Filming and photography on the premises is prohibited.



Should you have injured yourself, please inform your contact person immediately. He/she will arrange for you to be cared for by our company first aiders.



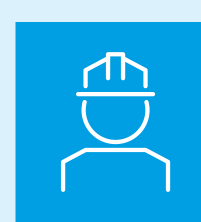




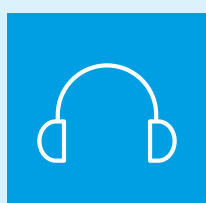
Rescue points (A - G)

Wear suitable footwear for a tour of the production area.

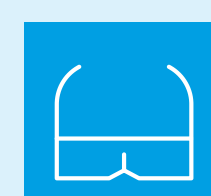
### Use the protective equipment provided:



Safety helmet



Hearing protection

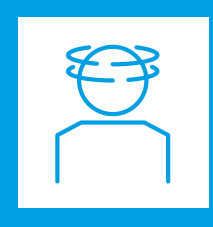


Safety goggles



Safety vest

Protected equipment may vary depending on the area visited.



Visitors who are impaired by alcohol, drugs or other narcotics are not allowed to enter the premises.



Pay attention to the signage.



Do not leave the group or stay behind.



#### Highest safety in all cases

Observe all prohibition and mandatory signs in the interest of your own safety!

# Siempelkamp - German Engineering at high-tech level

Innovative by tradition - three divisions, one group: Based in Krefeld for more than 135 years, Siempelkamp is an international technology supplier with its three divisions machine and plant engineering, foundry technology and service.

#### **About Siempelkamp**

Siempelkamp is a global active technology supplier with a focus on three main divisions: machine and plant engineering, foundry technology, and engineering and services. Siempelkamp machine and plant engineering is a systems supplier of press lines and complete plants for the wood-based panel industry, the metal forming industry as well as the composite and rubber industry. The Siempelkamp foundry is one of the world's largest hand-molding foundry producing castings with a weight of up to 320 t (353 US tons). Siempelkamp engineering and service is a specialist for dismantling nuclear facilities and a supplier of transport and storage vessels for nuclear waste. The construction of complete wood-based panel plants is one of our core competencies. The needs and challenges in the various production processes of our customers already play an enormous role in the development of our wood-based panel plants: Siempelkamp develops an individual plant concept for each customer in order to guarantee all prerequisites for a trouble-free, safe and economical production process in the wood-based panel sector.

G. Siempelkamp GmbH & Co. KG
Siempelkamp Maschinen- und Anlagenbau GmbH
Siempelkamp Maschinenfabrik GmbH
Büttner Energie- und Trocknungstechnik GmbH
ATR Industrie-Elektronik GmbH
Siempelkampstraße 75
47803 Krefeld

Contact occupational safety: Phone: +49 2151 - 92 4444 Fax: +49 2151 - 92 5961

stabstelle.uws-asi@siempelkamp.com

Intelligent engineering for future generations.