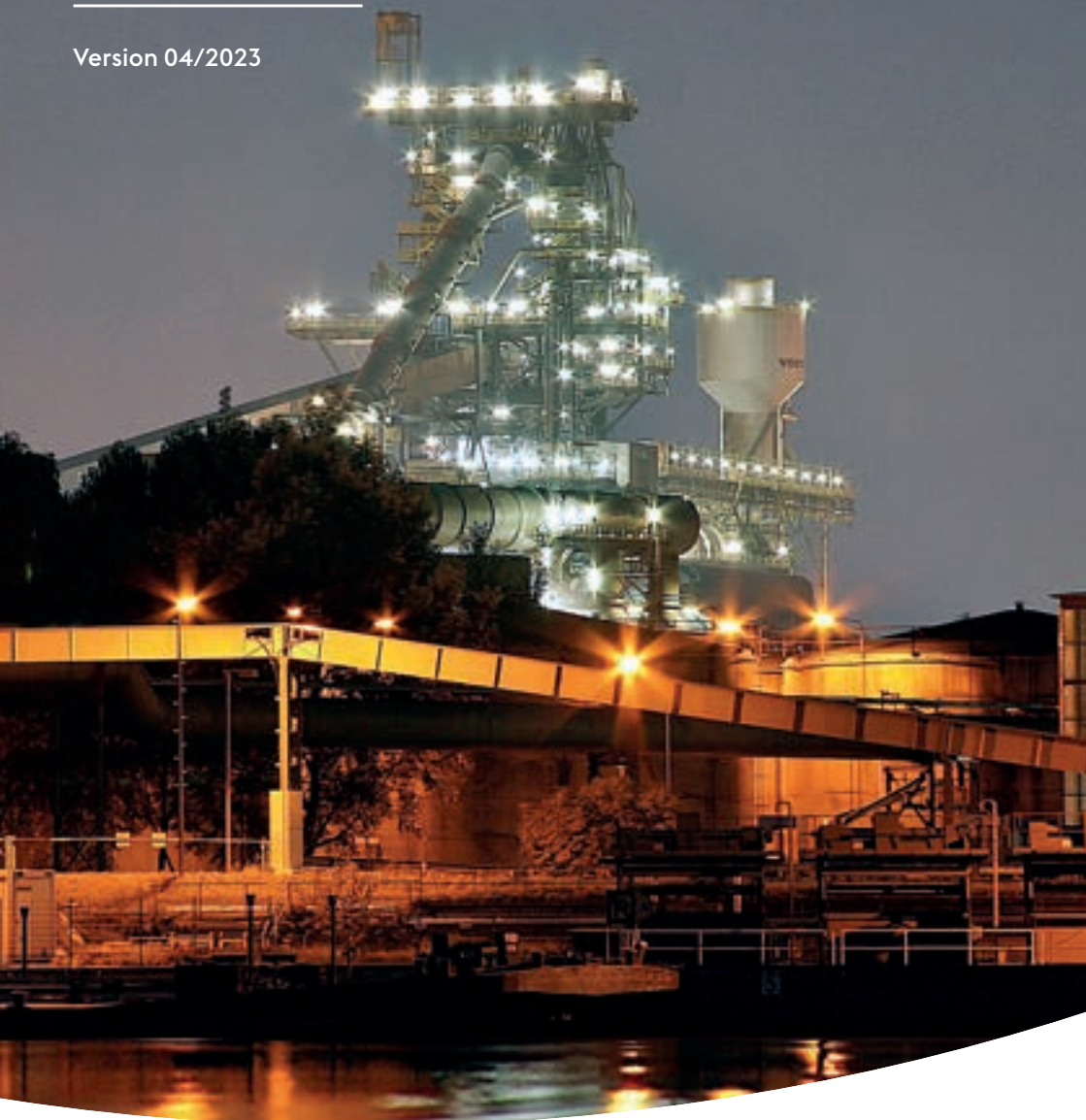


# INFORMATION AND SAFETY RULES FOR VISITORS

Version 04/2023





# WELCOME TO voestalpine Stahl GmbH IN LINZ

**Your safety** is our priority when you are here on the works premises. You can help us by following the instructions given to you by the person you are visiting, and complying with the safety instructions below.

## EMERGENCY NUMBERS

In the event of an emergency (accident, fire, medical emergency, etc.) please call one of our internal emergency service personnel as they can reach you faster and are familiar with the surroundings.

<b>Ambulance</b>	T. +43/50304/15-144
<b>Fire Department</b>	T. +43/50304/15-122
<b>Works Security</b>	T. +43/50304/15-133



## BEHAVIOR ON THE WORKS PREMISES

- » Visitors enter the works premises and the works facilities at their own risk. To the extent permitted by law, no liability will be accepted for damages of any kind occurring on voestalpine Stahl GmbH works premises.
- » The person depicted on the identity card is liable in the event of any misuse of access rights.
- » Children under the age of 15 and animals are strictly forbidden to enter the works premises.
- » It is strictly forbidden to bring alcohol, weapons or explosives onto the works premises.
- » Visitors must comply with instructions issued by Works Security personnel.
- » The company reserves the right to conduct luggage, vehicle, and ID checks, and to examine materials and tools carried onto the premises. Entry and/or exit will be refused to anyone failing to comply.

- » Materials and tools brought onto the premises must be listed and declared to Works Security personnel at the works entrance.
- » Breaches of these safety rules and statutory provisions will result in immediate expulsion from the works premises. Persons expelled from the works premises will be barred from re-entry.
- » All classes of hazardous goods must be reported to Works Security when brought onto the premises. This also applies to “exempted quantities” as specified in current ADR rules ( $\leq 1000$  points), and to “tradesperson exemptions”.
- » Every visitor, and anyone accompanying them, is issued with access authorization and must report to Works Security.
- » Always wear your visitor pass so that it is clearly visible.
- » Visitors are restricted to the respective visitor area and are permitted to use only the roads required to access these areas. You must enter and leave your area of activity or destination using the shortest permitted route.
- » It is forbidden to take shortcuts through zones lying outside the permitted access routes.
- » Parking is only permitted in marked parking lots.
- » The Road Traffic Regulations (StVO) apply throughout the entire works premises.
- » You should always watch out for special purpose vehicles on the roads transporting slabs, hot goods, and heavy goods. Be careful when approaching special purpose vehicles as these have longer stopping distances, and a more limited ability to see other road users.
- » Filming and photography on the works premises is forbidden, as is publication of anything seen or heard whilst there.  
Apply to Corporate Communications for special film and photography permits.
- » Drone flights may occur on the works premises at any given moment. Adequate precaution is advised!



Flight operations



No photography permitted!



## SAFETY NOTICES

- » All visitors must register with the person they are meeting on the works premises in advance / before admission. Visitors must comply with instructions given by the person they are visiting, as well as those indicated on command, prohibition, and warning signs. Pay particular attention to traffic lights and acoustic signals, such as a crane driver sounding their horn.
- » It is forbidden to enter the production and warehousing premises if not accompanied by the person you are visiting.
- » You are required to wear personal protective equipment (PPE) in many areas of the works premises.

By signing the PDA (Personal Digital Assistant) you confirm that you have read and understood the regulations.



No entry for persons with pacemakers



Warning: Hot surfaces



No entry for unauthorized persons



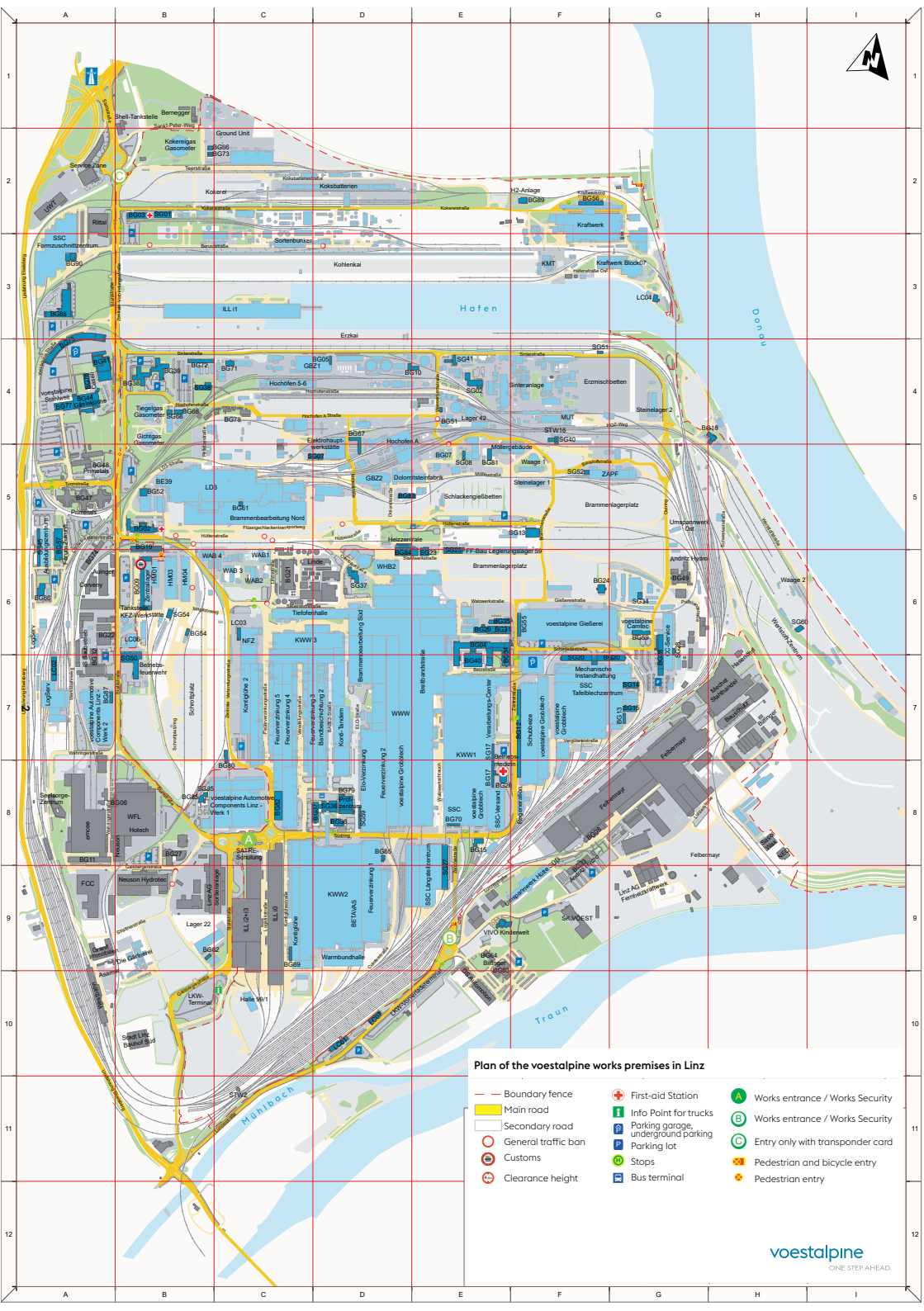
Warning: Industrial trucks



Fire, naked flames, and smoking forbidden



Warning: Suspended loads



**Plan of the voestalpine works premises in Linz**

- Boundary fence
- Main road
- Secondary road
- General traffic ban
- Customs
- Clearance height
- + First-aid Station
- i Info Point for trucks
- P Parking garage, underground parking
- P Parking lot
- P Stops
- B Bus terminal
- A Works entrance / Works Security
- B Works entrance / Works Security
- C Entry only with transponder card
- + Pedestrian and bicycle entry
- o Pedestrian entry

# SITE DIRECTORY

BG02	Steelworks Laboratory	B5
BG03	Coking Plant, Environment and Process Analysis	B2
BG04	Research and Development, Innovation	E6
BG05	Central Blower Station 1	D4
BG06	WFL	B8
BG08	Felbermayr, Caseli Canteen	F8
BG09	Central Warehouse, vivo, nbi new business incubator	B6
BG10	Bilfinger/Warehouse Management	E4
BG11	emcee	A8
BG12	voestalpine Steel & Service Center GmbH	F7
BG13	Mechanical Technical Center	G7
BG15	GBW Works Councils and Standortservice GmbH	E8
BG17	First-Aid Station, Ambulance Services Center, Grobblech GmbH	E8
BG18	Materials Center	H4
BG19	Works Council, Slabs Process Automation, Melting Metallurgy	B6
BG20	Technical Services—Investment and Engineering	
	Blueprint Office, Central Archive	F/G7
BG21	Linde	C6
BG22	IS Baubetrieb	A6
BG24	Overhead Hopper Archive	F6
BG26	Vocational Health Center	E8
BG27	TMS, Caseli Canteen	B8
BG28	Electrical Engineering Center	G6/7
BG29	Test Engineering and Analysis	E6
BG31	Central Switching Building	E6
BG32	IS Baubetrieb	A6/7
BG33	Andritz Hydro GmbH	F8/9
BG34	Technical Management, Shared Service and BU Strip, Quality Control, Plant Technology, Heavy Plate, Technical Services and Energy, Caseli Canteen	E6/7
BG34-PD	Parking	E6/7
BG35	Technical Services—Investments and Engineering	E6
BG36	Strip	D8
BG37	Management Strip	D8
BG38	Slabs Process Automation	B4
BG39	Information Management, Steel & Service Center GmbH, Stahlstiftung, Process Automation and IT Management Slabs, Postal Services, DK Vermessung	B4
BG40	Steel Innovation Center	E7
BG41	voestalpine AG	A4
BG44	First Floor (Guest Services), Caseli Canteen	A4
BG47	Primetals, Caseli Canteen	A5

BG48	Primetals	A5
BG49	Andritz Hydro GmbH	G6
BG51	Service Center	E4
BG52	Steelworks Maintenance	B5
BG54	Scrapyard West	B6
BG55	voestalpine Giesserei Linz GmbH	F6
BG56	Power Plant	F2
BG57	Forum.Zukunft, Caseli Canteen	A5/6
BG59	CamTec GmbH	G6
BG60A	Works Entrance A	C8
BG60B	Works Entrance B	E9
BG61	LD Steelmaking Plant 3	C5
BG62	Service Center	B9
BG63	Bilfinger	E9
BG64	Bilfinger	E9
BG65	Hot Dip Galvanizing 1 Office and BABE 1	D8
BG66	Apprentice Workshop	A6
BG67	Plant Engineering Pig Iron	D4/5
BG68	North Pipeline	B4
BG69	Continuous Annealing Line	C9
BG70	voestalpine Steel & Service Center GmbH	E8
BG71	Project Barrack Blast Furnace, Building Operations	C4
BG72	Project Barrack	B4
BG73	GROUND UNIT	B/C2
BG74	Primetals	A5/6
BG75	Sales and Finance Office	A4
BG76	Caseli Office	A4
BG77	voestalpine Stahlwelt	A4
BG78	Converter Gas Cooling Pump Station	C4
BG79	Cold-Rolled Strip Testing Center	D8
BG80	Project Barrack	C7/8
BG81	Technical Processes	E5
BG82	Workshop Cold-Rolled Strip/Surface Treatment	C8
BG83	Mobile Plant Engineering	D/E5
BG84	Heating Center	D6
BG85	voestalpine Automotive Components Center GmbH Plant 1	B8
BG86	Ground Unit Office	B/C2
BG87	voestalpine Automotive Components Center GmbH Plant 2	A7
BG88	Insurance, group-IT, ICON, K1Met	A3
BG89	H2 Future	F2
BG90	Steel & Service Center, Shape Cutting Center	A3
LC01	Logistics Service (Management Office)	D10



LC02	Logistics Service (Engine and Railcar Workshops)	A7
LC03	Logistics Service (Heavy Load and Commercial Vehicles)	C6
LC04	Logistics Service (Port Management)	G3
LC06	LogServ Filling Station	B6
LC07	Logistics Service Office 7	D10
SG01	Coking Plant	B2
SG02	Ore Preparation, Sinter Plant, Canteen	E4
SG07	Electrical Engineering Center, Electrical Engineering Workshop	C/D5
SG08	Warehouse (Materials Logistics)	E5
SG13	Warehouse (Materials Logistics)	F5
SG14	Mechanical Technical Center	G7
SG15	Mechanical Technical Center, Canteen	G7
SG17	Cold-rolling Mill 1	E7
SG20	Mobile Plant Engineering, Technical Service— Investments and Engineering	F7
SG23	Technical Media - Pipeline Maintenance South	E6
SG25	Refractory Engineering	E6
SG27	Slitting Center	E8/9
SG28	CC Service, Mechanical Technical Center	G6
SG34	Foundry, Model Production	G6
SG36	Quality Control	D8
SG37	Technical Media, Logserv Office	D6
SG38	Blast Furnace Management	B4
SG40	Granulation Materials Center	F4
SG41	Blast Furnace Maintenance	E4
SG45	Training Center	A5/6
SG50	voestalpine Fire Department	B7
SG51	Erzmauer Building, Sinter Plant	F4
SG52	Central Ladle Refractory Lining Service (ZAPF)	F5
SG54	Scrap Handling	B6
SG59	ELO Bay Engineering	D8
SG60	Recycling Management, Materials Center	H6

**voestalpine Stahl GmbH**

voestalpine-Strasse 3  
4020 Linz, Austria  
T. +43/50304/15-0  
F. +43/50304/55-DW  
[www.voestalpine.com/stahl](http://www.voestalpine.com/stahl)

**voestalpine**

ONE STEP AHEAD.