

# **WELCOME** AT MARTI TECHNIK AG

VERSION APRIL 2025



**Marti Technik AG**

# FACTS



- Subsidiary of Marti Holding AG
- Head office in Moosseedorf / Switzerland
- Foundation 2002
- Marti Technik AG now has 10 subsidiaries
- 500 employees (incl. subsidiaries)

# FAMILY BUSINESS WITH TRADITION

A family business founded in **1922** and wholly owned by the Marti family with headquarters in Moosseedorf BE.

The **Marti Group** brings together over **80 companies** in the construction industry. With around **7,000 specialists and generalists**, we realise challenging construction projects in **Switzerland and abroad**.



# BRANCHES WORLDWIDE



# CUSTOMER SATISFACTION IS OUR REFERENCE



## Sustainability

As the Marti Group, we take responsibility. Sustainability issues are an essential part of our social duty and at the same time the foundation of our corporate future.



## Expertise

Civil engineering  
Underground mining  
Civil engineering  
Specialised civil engineering

Building construction  
Environmental technology  
Total benefits  
Materials management



# 7 000

## Employees

in over 80 companies

## Markets

Switzerland	Slovakia
Germany	Hong Kong
Austria	China
Norway	UK
USA	Canada



# EXPERTISE



**DEEP  
CONSTRUCTION**



**UNDERGROUND  
CONSTRUCTION**



**CIVIL  
ENGINEERING**



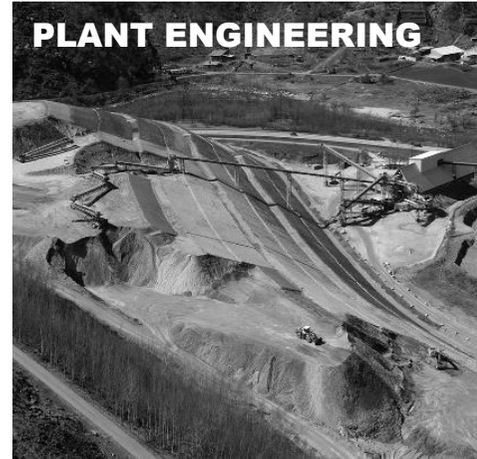
**BUILDING  
CONSTRUCTION**



**ENVIRONMENTAL  
TECHNOLOGY**



**TOTAL SERVICES**



**PLANT ENGINEERING**

# PLANT CONSTRUCTION



- Construction logistics
- Material upgrading
- Material preparation
- Treatment of construction site wastewater



# CURRENT LARGE PROJECTS



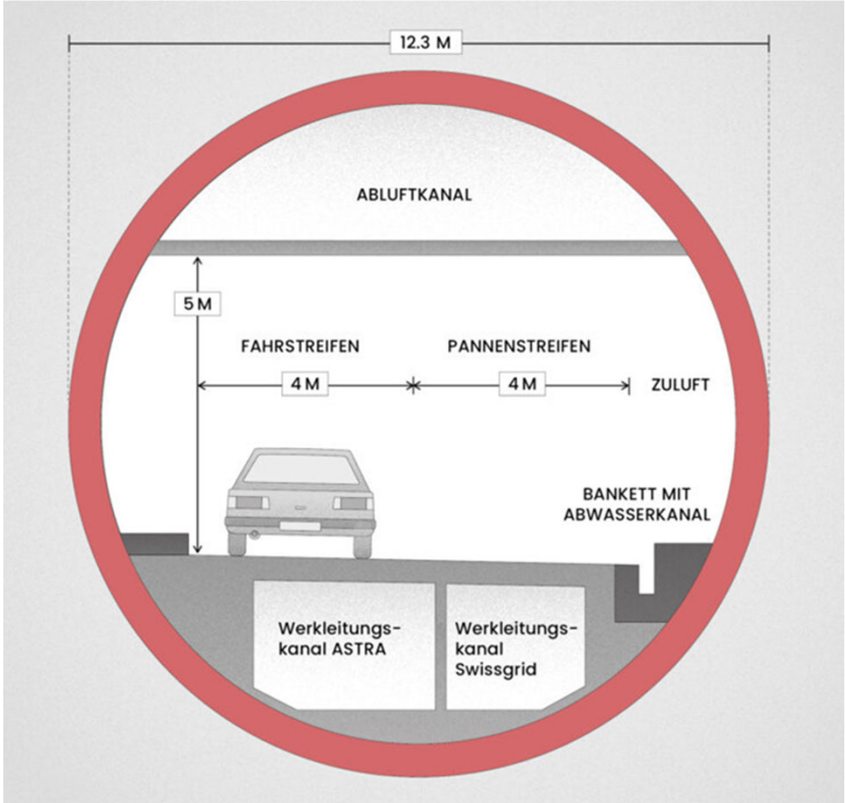
# A2 SECOND GOTTHARD TUNNEL, CH

## SOUTH ACCESS TUNNEL



# A2 SECOND GOTTHARD TUNNEL, CH

## MAIN LOT 341 TUNNEL SOUTH



# A2 SECOND GOTTHARD TUNNEL, CH

## MAIN LOT 111 MATERIALS MANAGEMENT



# LIMBERG III POWER PLANT, AT INCLINED SHAFT, KAPRUN SALZBURG



# ASTRA-BRIDGE, CH

## MOBILE BRIDGE - AUXILIARY BRIDGE OVER CONSTRUCTION SECTION



# FIELDS OF ACTIVITY/COMPETENCES



Conveyor technology

Electrical engineering

Infrastructure facilities  
Building technology

Plant engineering  
Stones & Soil

Formwork and special  
machine construction



# CONVEYOR TECHNOLOGY

## PARTNER FOR COMPLEX LOGISTICS TASKS

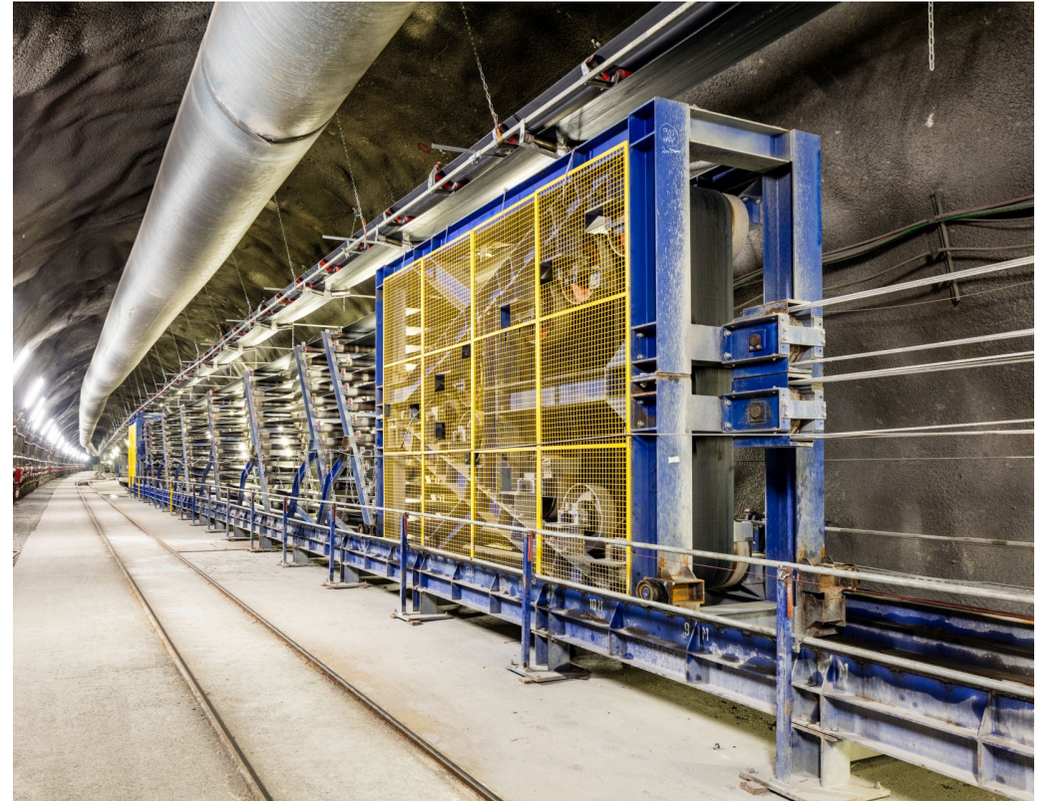


- Sale and hire of simple to complex conveyor systems for bulk materials
- Planning, manufacture, delivery, assembly and operation of conveyor systems from a single source
- Customisation of conveyor systems to meet customer requirements
- Market area worldwide



# CONVEYOR TECHNOLOGY

## TUNNELLING SYSTEMS



# CONVEYOR TECHNOLOGY

## INDUSTRIAL PLANTS



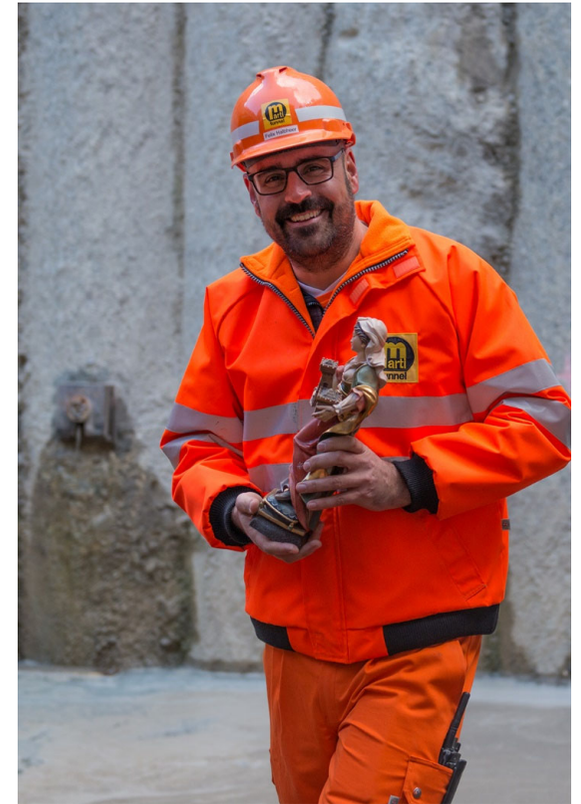
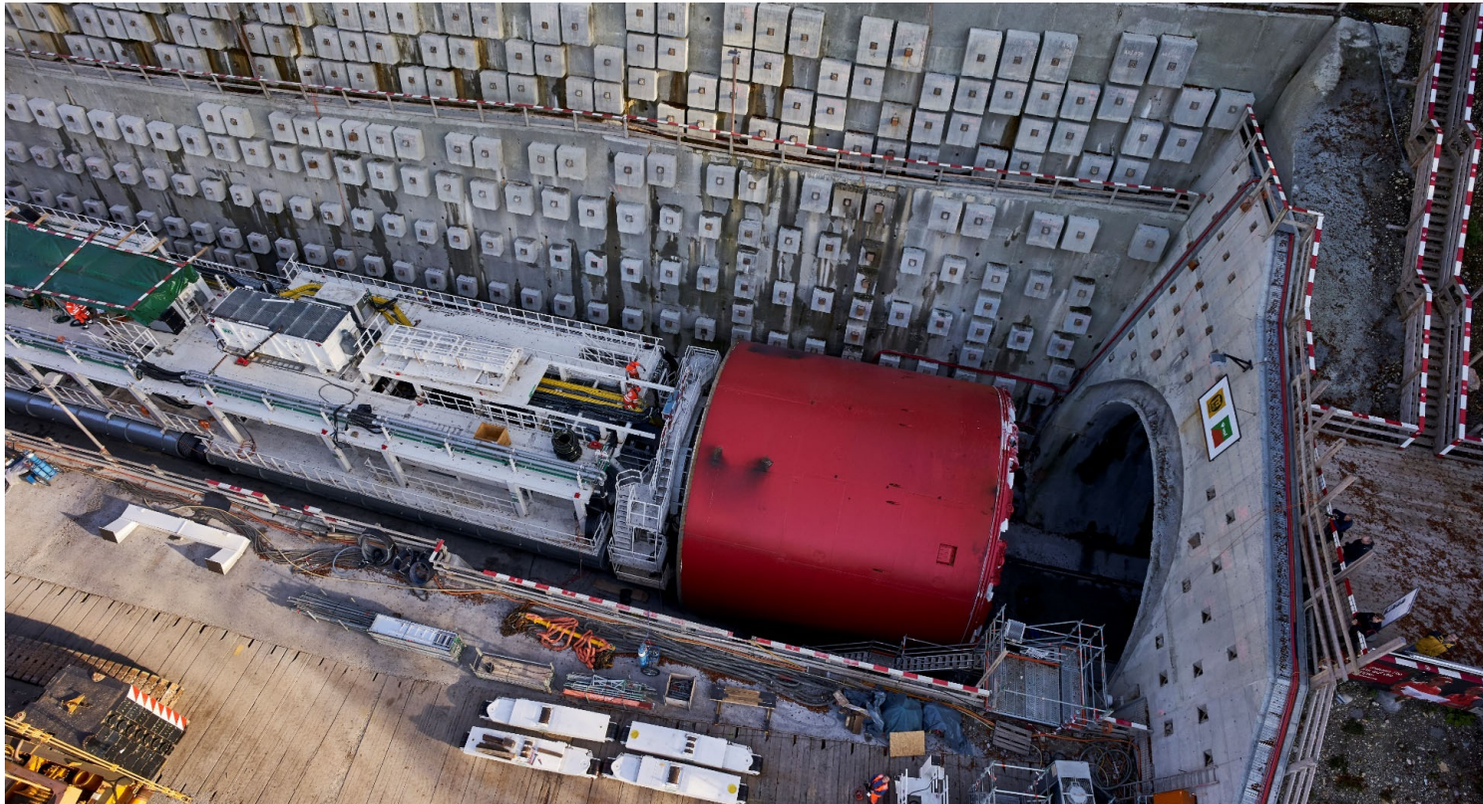
# CONVEYOR TECHNOLOGY

## EPPEMBERG (CH)



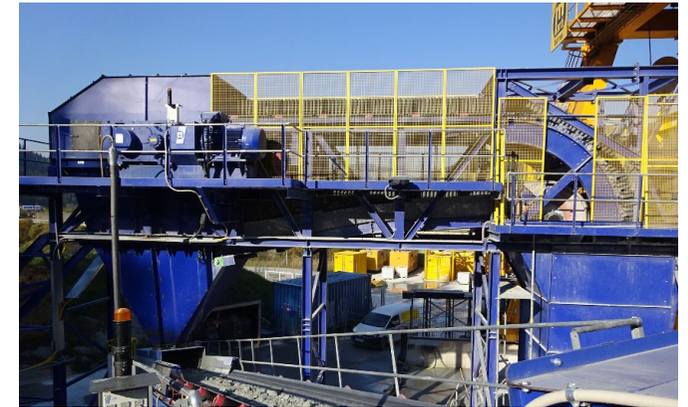
# CONVEYOR TECHNOLOGY

## EPPEMBERG (CH)



# CONVEYOR TECHNOLOGY

## GRAUTSCHENHOF (AT)

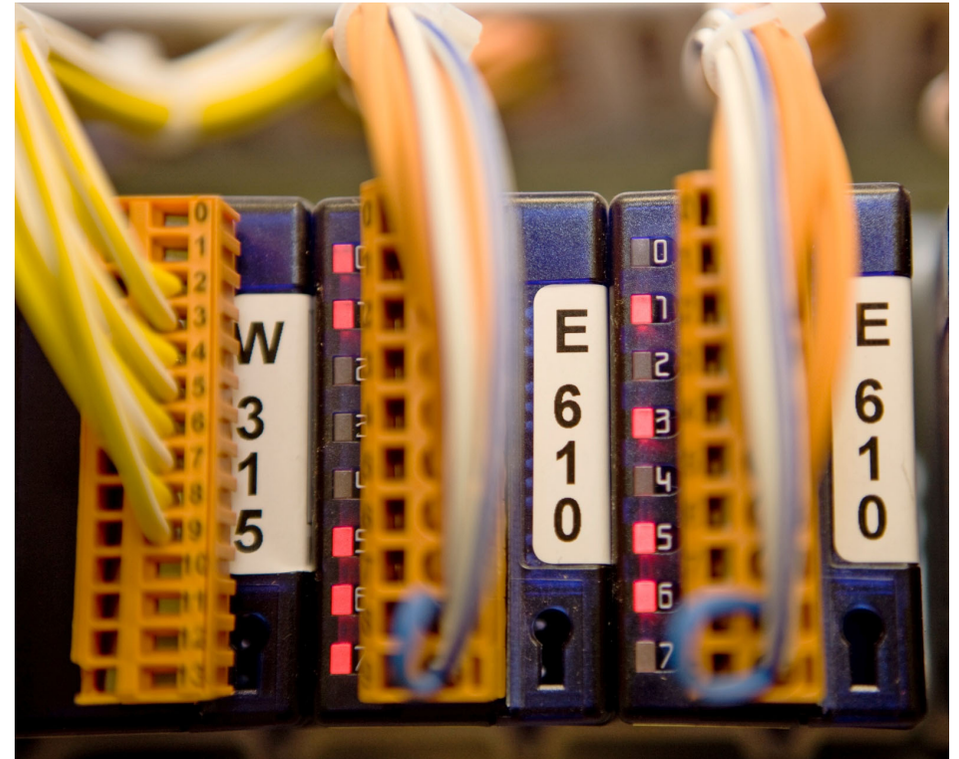


# ELECTRICAL ENGINEERING

## STATE-OF-THE-ART SOLUTIONS

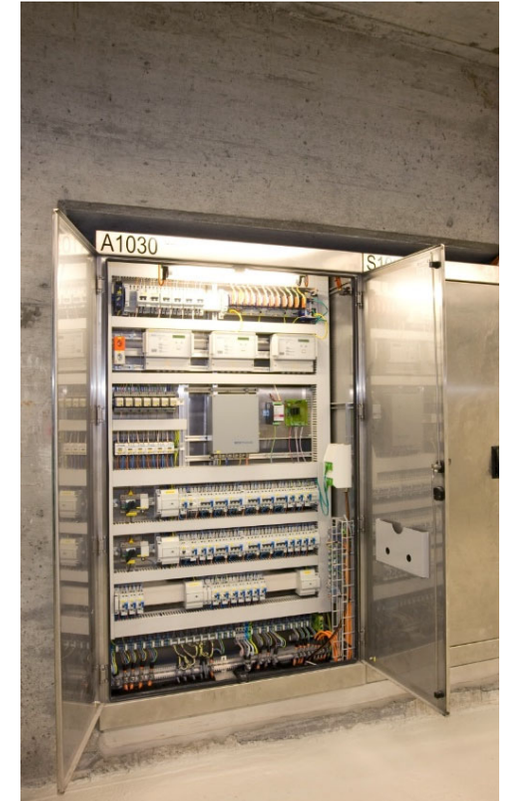
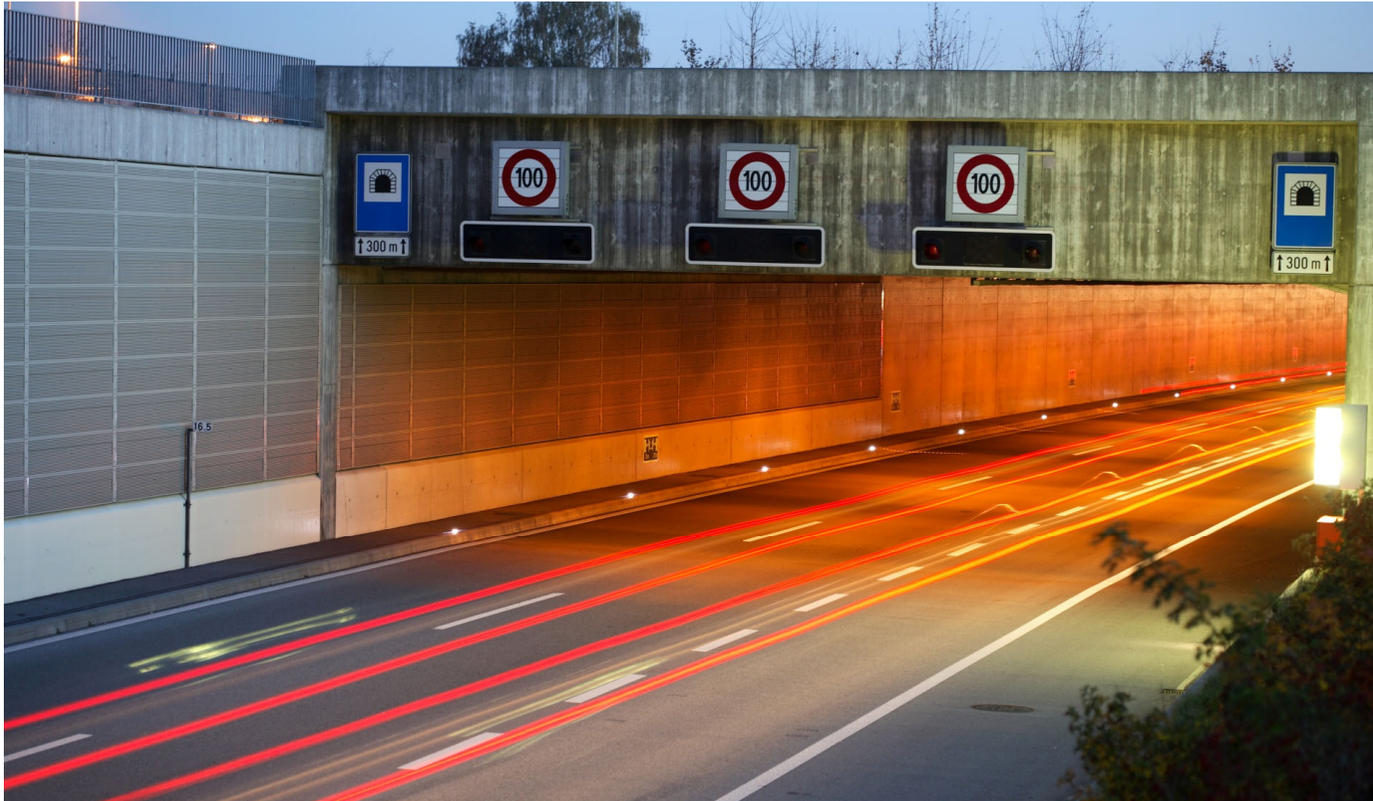


- Creation of electrical installations in the area:
  - Electromechanics
  - Control technology
  - Plant engineering
  - Switchgear construction
  - Emergency call and communication technology
- Market area Europe



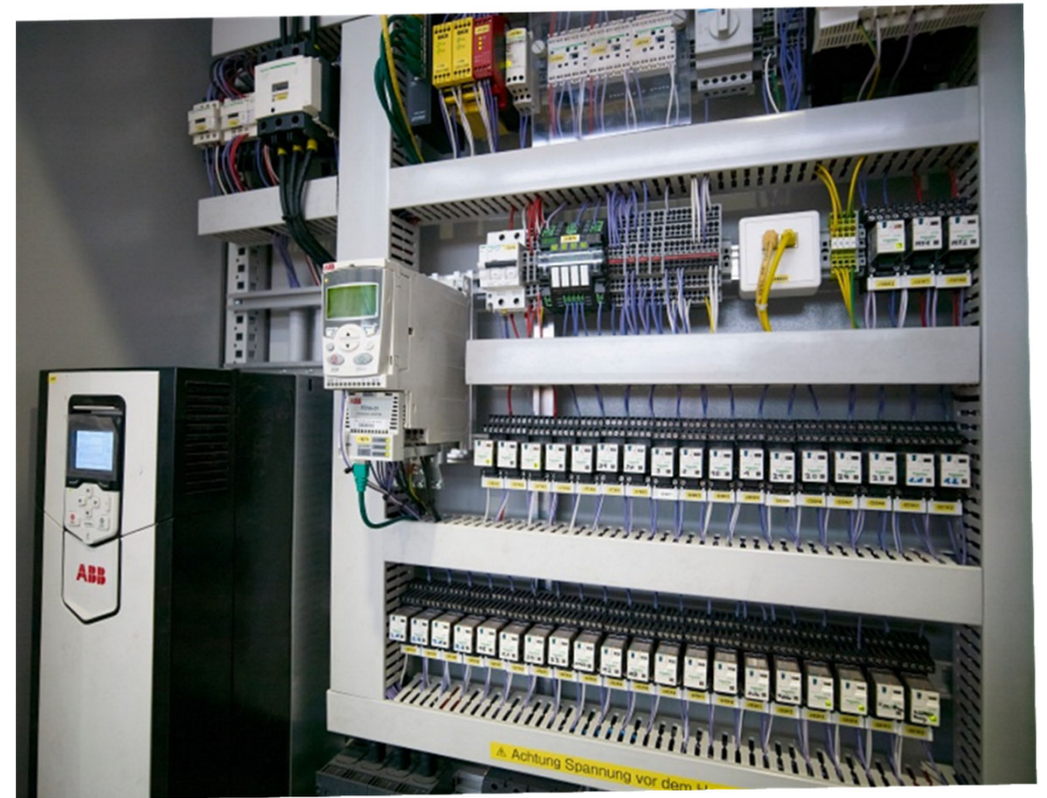
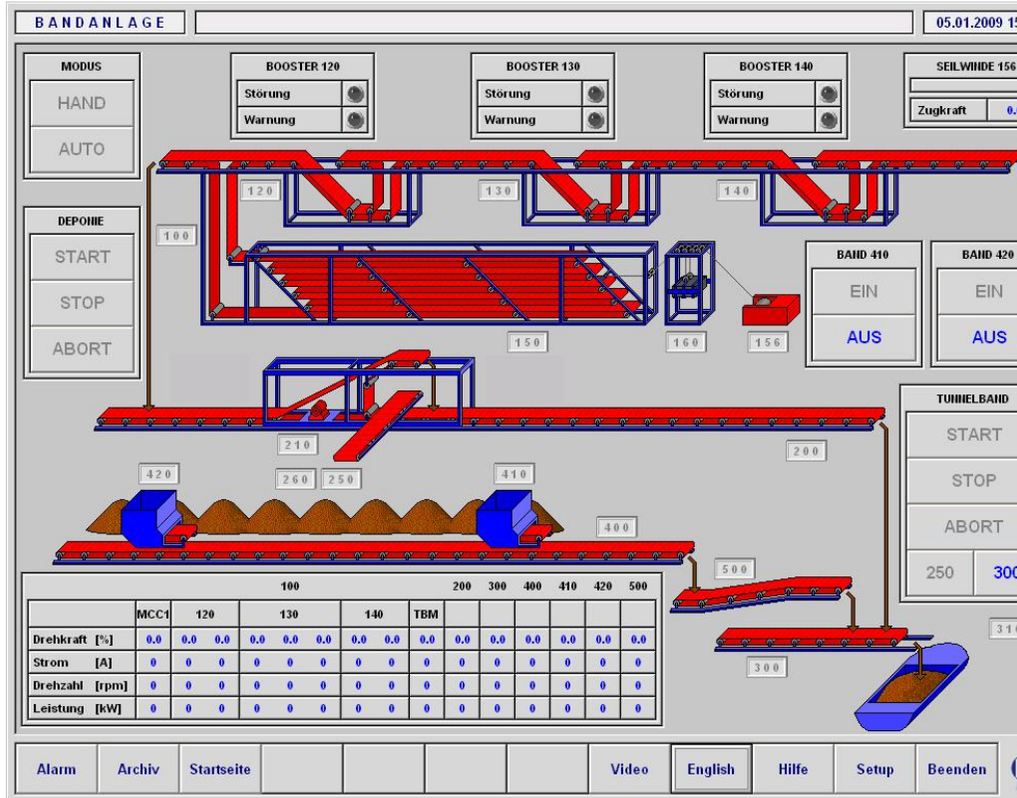
# ELECTRICAL ENGINEERING

## ELECTROMECHANICS AND CONTROL TECHNOLOGY



# ELECTRICAL ENGINEERING

## PLANT ENGINEERING



# INFRASTRUCTURE FACILITIES **n**iersberger AG

## FROM THE CONCEPT IDEA TO OPERATION



- Planning, delivery and installation of infrastructure systems such as
  - Ventilation systems
  - Fire protection equipment
  - Smoke extraction systems
  - Service water supplies
  - Doors / Gates
- Maintenance and operation of infrastructure facilities
- Market area Central Europe



# PLANT ENGINEERING STONES & EARTH

## COMPLEX PROCESS ENGINEERING FROM A SINGLE SOURCE



- Planning, delivery and installation of complete gravel processing plants and water treatment plants
- Operation of gravel processing plants
- Manufacture and sale of screening machines and chamber filter presses
- Market area Central Europe



# PLANT ENGINEERING STONES & EARTH



# FORMWORK AND SPECIAL MACHINE CONSTRUCTION

## CUSTOMISED SOLUTIONS



- In-situ concrete moulds, reinforcement carriages and curing carriages for tunnel construction
- Stationary moulds for element production
- Development of specialised equipment for interior tunnel lining
  - Drive-over bridges
  - Segment stacker
- Market area mainly Europe



# FORMWORK AND SPECIAL MACHINE CONSTRUCTION



# CONVEYOR TECHNOLOGY

## REFERENCES

### Brenner South, Italy

Conveying length tunnel	62 792 m
Conveying length external	2 568 m
Conveying capacity	max. 1 600 t/h
Drive	10 234 kW
Belt width	650 - 1 200 mm



### York Potash, Great Britain

Conveying length tunnel	30 000 m
Conveying length external	146 m
Conveying capacity	250 t/h
Drive	2 950 kW
Belt width	800 mm



# CONVEYOR TECHNOLOGY

## REFERENCES

### Follo Line Oslo, Norway

Conveying length tunnel	36 000 m
Conveying length external	3 800 m
Conveying capacity	850 - 2 120 t/h
Drive	8 720 kW
Belt width	800 - 1 400 mm



### Stormwater DS 233 Dubai, UAE

Conveying length tunnel	10 430 m
Conveying length Elevator	2x 48 m
Conveying capacity	700 t/h
Drive	1 805 kW
Belt width	800 - 1 600 mm



# CONVEYOR TECHNOLOGY

## REFERENCES



### Paris Metro Line 14, France

Conveying length tunnel	4 070 m
Conveying length external	278 m
Conveying capacity	700 t/h
Drive	832 kW
Belt width	800 mm



### Solbakk, Norway

Conveying length	8 000 m
Conveying capacity	500 t/h
Drive	1 590 kW
Belt width	800 / 1 000 mm
Quantity	2 million tons



# CONVEYOR TECHNOLOGY

## REFERENCES



### Belchen Tunnel, Switzerland

Conveying length	4 350 m
Conveying capacity	1 000 t/h
Drive	1 400 kW
Belt width	1 000 mm
Quantity	1.27 million tons



### West Gate Melbourne, Australia

Conveying length tunnel	6 300 m
Conveying length external	1 400 m
Conveying capacity	2 500 t/h
Drive	3 614 kW
Belt width	1 200 mm



# CONVEYOR TECHNOLOGY

## REFERENCES

### Gotthard Lot 341, Switzerland

Conveying length	4 917 m
Conveying capacity	1 500 t/h
Drive	942 kW
Belt width	1 000 - 1 200 mm



### Gotthard Lot 343, Switzerland

Conveying length	5 144 m
Conveying capacity	1 000 t/h
Drive	705 kW
Belt width	800 mm



# CONVEYOR TECHNOLOGY

## REFERENCES

### Gotthard MBW Lot 111, Switzerland

Conveying length	12 500 m
Conveying capacity	800 - 2 000 t/h
Drive	5 330 kW
Belt width	800 - 1 400 mm
Quantity	7.4 million tons



### TELT CO 11 GEME, France

Conveying length	11 390 m
Conveying capacity	600 - 3 000 t/h
Drive	2 630 kW
Belt width	800 - 1 400 mm





**Marti Technik AG**

Lochackerweg 2

CH-3302 Moosseedorf

[info@martitechnik.com](mailto:info@martitechnik.com)

[www.martitechnik.com](http://www.martitechnik.com)