





Just one source.



PLANTS APPARATUS ERECTION



family owned since 1965.



- > Company
- > Technology
- > Manufacturing
- > Service
- > Market Reference





Company: Key figures

EBNER is an independent, medium-sized and family-managed company that is active in the field of plant- and apparatus construction, with its own future-oriented Know-How.

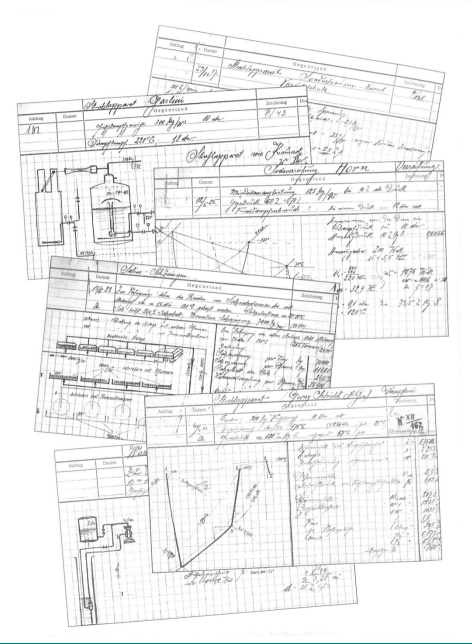
JUST ONE SOURCE.

For more than 50 years we plan, manufacture and sell worldwide.

Our market is the environmental and finishing technology, with particular emphasis on the treatment and evaporation of industrial waste waters and process media as well as the production of crystalline products. We provide economic processes, plants and apparatus for the benefit of our clients and improving the environment.

Company area: about 60.000 m²

Production area: about 6.000 m²





Company: History

After 40 years of working for Lurgi Frankfurt, Karl Ebner founded the company as main shareholder.



Apparate- und Maschinenbau EBNER & Co. KG

Stefan Ebner joins as limited partner

Share in company Schulz & Partner GmbH

Changing the legal form to EBNER GmbH & Co. KG Anlagen und Apparate

Lisa Ebner and Sebastian Ebner join as limited partner

| 1965 | 1966 197 | 5 1982 | 1999 | 2010 | 2012 | 2015 |
|------|--|-------------|--|------|----------------------------|---|
| | Setting up and move into the | Renaming to | Renaming of the company to EBNER & Co. KG Anlagen und Apparate | | of the Joint R-Sunshine | 50 Jahre EBNER |
| | production hall and office building in Eiterfeld/Leibolz | | | | rotection Ltd. in | 552 plants delivered 230 plants modified |

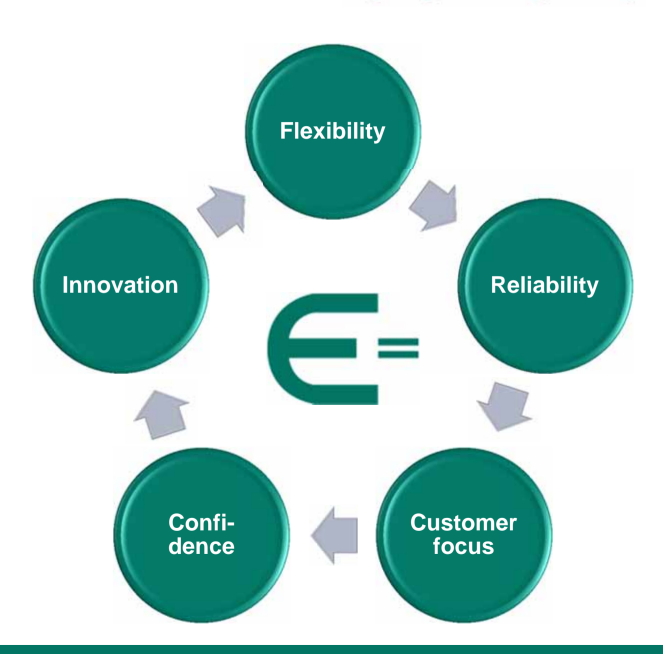


Company: Staff

The key factors of our success are executives and employees with high level of professional and social competence.

Our commitment as well as the appreciation of our clients and employees ensure our success.

In doing so, we improve and develope ourselves in all divisions on a constant basis in order to meet the increasing expectations of our clients.



engineering | manufacturing | establishing

Company: Team



Stefan Ebner Managing Partner Sales Plant Technology

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Rasit Özis
Authorized Officer
Head of Plant Technology Division



Markus Abel Authorized Officer Commercial Manager



Sebastian Ebner
Assistant to Management



Holger Männche Sales Manager Apparatus



Oliver Ollenik Sales Manager Apparatus



Klaus Busold
Service and Erection



Company: Certificate



DIN EN ISO 9001



AD2000 HP0 / DIN 3834-2



Specialised Company § 19I WHG

The following certificates can be supplied for containers and equipment manufactured by EBNER and delivered to the Eurasian Economic Union:

TR EAWU 004/010/020/020/032 and GOST 2.601 and 2.610

GOST & TR EAWU



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Technology: Performances

Plants



Basic-, detail- & EMSR-engineering workshops & erection



Erection



we stand for: reliability, flexibility and overall competence

Apparatus

Design

Start-up and after-salesservice

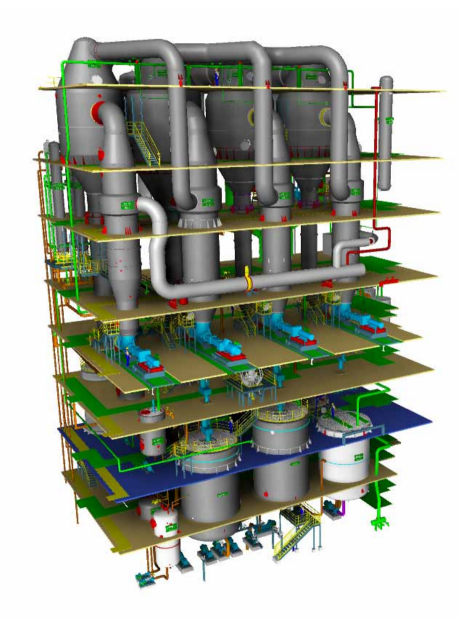


Technology: Performances

Engineering Services

- √ Basic- and detail engineering
- √ Process- and P&I-flow sheets
- ✓ List of bill of material, pipelines as well as fittings and valves
- ✓ Electric-, process-, measuring- and control engineering
- √ Specification for mechanical equipment
- √ Process- and mechanical design of apparatus







Technology: Performances

Construction

- ✓ Apparatus workshop drawings
- ✓ Detail layout plans (3D)
- √ Construction- + steel structure drawings
- ✓ Determination of all loads
- √ Pipeline planning including isometric drawings

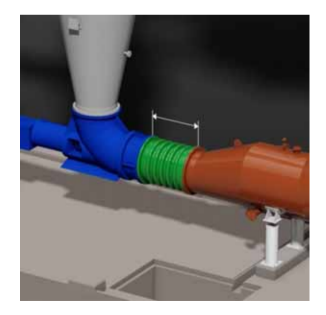


EBNER uses most modern CAD-systems of Autodesk

- ✓ AutoCAD
- ✓ AutoCAD P&ID
- ✓ AutoCAD Plant 3D
- ✓ Inventor

and tools for electrical as well as process- and control engineering

- **✓ EPLAN PPE**
- ✓ EPLAN PREPLANNING for project engineering





According to the slogan "individual service, best quality and reliability"

EBNER treats all standard steel an stainless steel such as:

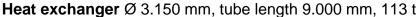
Unalloyed steel, 1.4301 (304 (AISI)) / 1.4410 (S32750 (AISI)) / 1.4501 (S32760 (AISI)) / 1.4571 (316Ti (AISI)) /

1.4539 (Alloy 904L) / 1.4529 (Alloy 926) / 1.4462 (Alloy 31803) / 1.4562 (Alloy 31) and more

As well as speical materials such as:

Hastelloy® / Monel / Titanium / Graphite / Aluminium bronze / Inconel® / Copper- and Nickel alloys







Evaporator Ø 6.000 mm, overall length 15.000 mm, 55 t

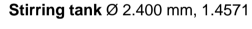




Flash evaporator Ø 3.500 mm, steel/rubber lined



Reactor Ø 3.500 mm, 1.4539







Separator Ø 700 mm, 1.4462

SMR Reaktor Ø 1.000 mm, SA 516 GR.60











Heat exchanger in various materials such as Monel, Titanium, Graphite











Oleum condensator \varnothing 1.650 mm, 1.4571



SMXL-High pressure mixer Ø 250 mm 1.4404 ASME mit U-Stamp



Plume-condensator Ø 1.800 mm, 1.4541

Condensator with pullable bundle Ø 610 mm, 1.4571



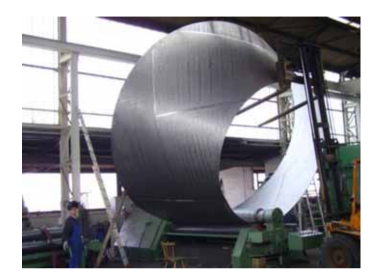
Flow modifier Ø 950 mm, 1.4404



Pre-heater Ø 350 mm, 1.4539











Site fabrication and mounting (Austria)

Evaporation crystallizer Ø 6.400 mm, overall length 18.700 mm, 56 t, 1.4562















Site fabrication and mounting (Russia)
Evaporating crystallizer Ø 5.400 mm, overall length 21.800 mm, 40 t, 1.4562















Manufacturing and mounting (Netherlands)
Sea water condensator Ø 3.650 mm, overall length 10.000 mm, 40 t, 1.4462/P355GH











Manufacturing of pre heaters for evaporation crystallization Ø 800 mm - Ø 1.300 mm, overall length 11.700 mm, weight 8,8 - 21,8 t, Aluminium bronze















Manufacturing and mouting of agitator tanks incl. EMSR-Technology (Germany) Ø 2.200 mm - Ø 3.000 mm, overall length 5.700 mm, weight 7 - 11,6 t, Steel















From desert sand to salt - manufacturing, supervision of erection and start-up of a plant for production of high purity sodium sulfate Na₂SO₄















Potassium sulfate K₂SO₄ from waste water (Austria)

This plant is built and installed by applying EBNER's philosophy "Just one source"















Potassium sulfate K₂SO₄ from waste water (Austria)

This plant is built and installed by applying EBNER's philosophy "Just one source"

















Manufacturing, erection and start-up

















Table salt (NaCl) from brine

















Manufacturing, erection and start-up















Manufacturing, erection and start-up















Manufacturing and erection of different plant parts

















Manufacturing, transport and erection of various plant components

















Heat exchanger Ø 3.100 mm, overall length 17.640 mm, weight 113 t A special transport on air cushions was necessary

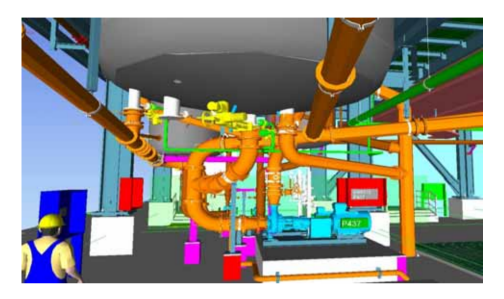






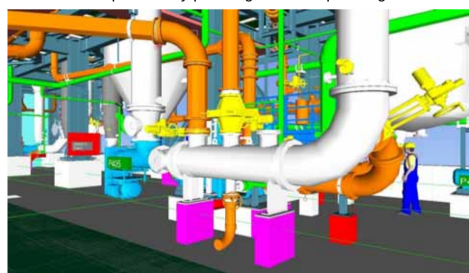






3D-pipeline planning

preliminary planning / detailed planning

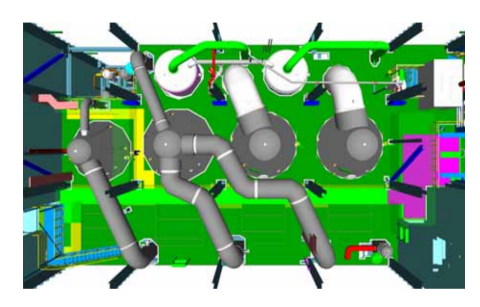


fully assembled











Vapour pipeline Ø 2.600 mm























Site fabrication of the crystallizer (Russia)

The conditions were difficult

- a building did not exist - fabrication has been carried out inside a tent - prevailing temperatures were between + 2 °C and – 25 °C







Site fabrication and erection of the 7-stage vacuum crystallization plant (Belarus)











Mobile pilot plant









Plant type:

Mobile evaporation or evaporation crystallization plant

Characteristics:

Transportation to the place of use worldwide is possible on a standard semi-trailer

Capacity:

ca. 0,4 m³/h feed

ca. 300 kg/h water evaporation

ca. 150 kg/h salt production

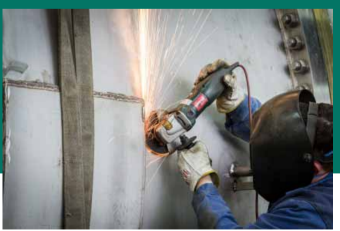
This plant is available in our company for renting.

Please contact us!



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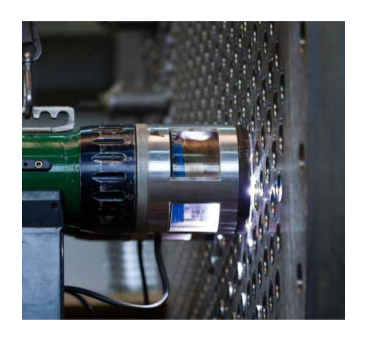








Manufacture: Equipment





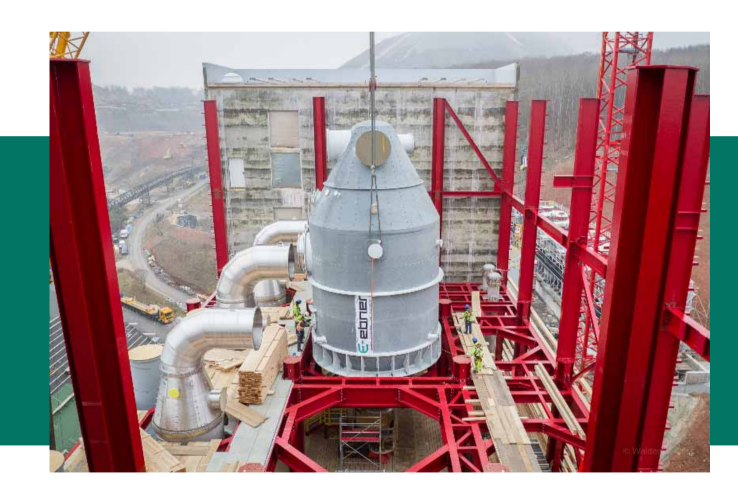


- ✓ Plasma longitudinal seam welding machine
- ✓ UP-welding mast
- ✓ Tube welding machines (WIG)
- ✓ Metall protective gas welding (MAG+MIG)
- ✓ Protective gas welding (WIG)
- ✓ Non-destructive test equipment
- ✓ Plate rolls

- ✓ Tube expander
- ✓ CNC-drilling machine / CNC-milling machine
- ✓ Boring mill
- ✓ Vertical turning lathe / Turning lathes
- ✓ Plasma-shearing equipment
- ✓ Tube bending machines / Profile bending machines
- ✓ and further...



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Our assembly team is integrated in the fabrication sector and involved in the erection work for flexible solutions from project to project EBNER assemblers continue the work, where others stop.











We coordinate the cooperation with specialised companies for:

- √ Earth- and concrete works
 - √ Steel structure
- √ Transporation of components
 - ✓ Crane work
 - ✓ Insulation
 - ✓ Painting



We undertake the entire handling and coordination of erection work.

Benefits for you: Cost- and time savings















EBNER – assemblers work in a structured manner following a predefined timetable.

Assembly work worth millions were already completed in timely manner and to full satisfaction of the customer.



















Beside the standard erections of plants and plant components the following focuses are our distinguishing marks:

- √ Assembly of sensitive, rubberlined or coated equipment parts and pipelines
 - ✓ Inspections for recurring tests (e.g. TÜV)
 - √ Wall thickness measurements for detecting corrosion attacks
- ✓ Local replacement of pipes of existing heat exchangers (among others fragile graphite pipes)

















Service: Start-up









Check of electrical, process- and control systems



pressure and leakage test



Vacuum test



Cold commissioning



Warm commissioning



Test run



Performance test

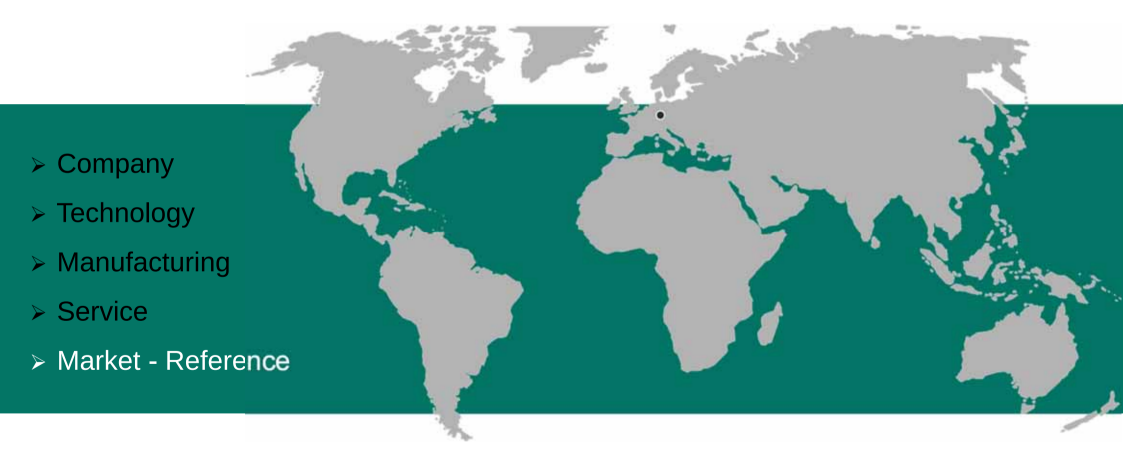














Market - Reference: Excerpt of substances being processed till now

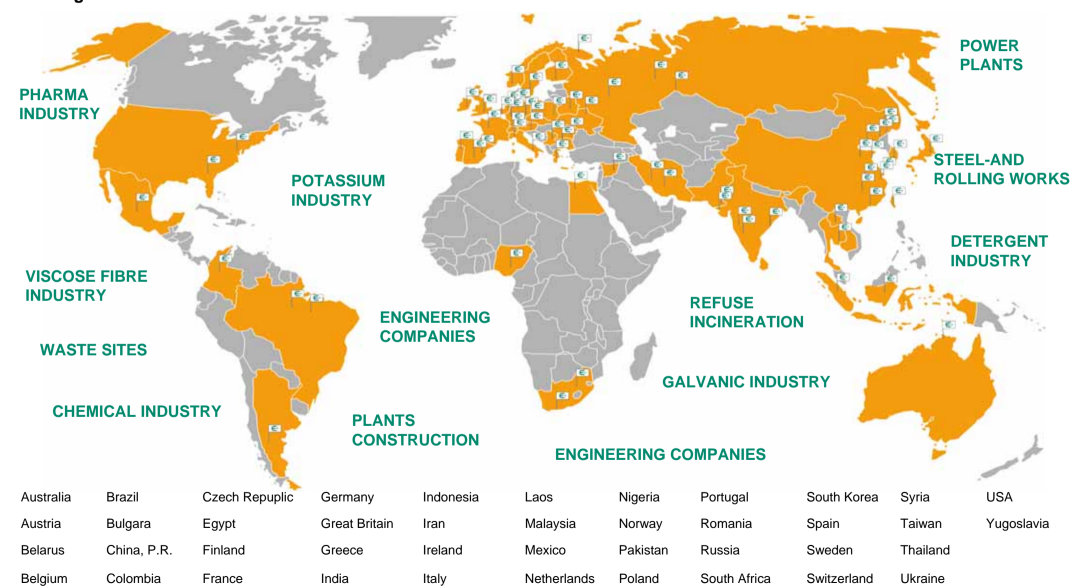
| Degassed substances: | Evaporated substances: | | Crystallized substances: | |
|----------------------|-----------------------------|---------------------------|--------------------------------|----------------------------|
| Air | Aluminate liquor | Polynosic fiber spinbath | Ammonium chloride | Monopotassium phosphate |
| H ₂ S | Aluminium sulphate solution | Potash lye | Ammonium rhodanide | Nickel sulphate |
| CS ₂ | Ammonium rhodanide solution | Potash magnesia solution | Ammonium sulphate | Nickel sulphat hexahydrate |
| CO ₂ | Ammonium sulphate solution | Radioactive waste water | Carbon disulfide Carnallite | OAT |
| SO ₂ | Black liquor | Salinen waste water | Carnallite | Organic salts |
| | Calcium chloride solution | Silver nitrate solution | Copper sulphate pentahydrate | Potassium chloride |
| | Caprolactam | Sodium aluminate solution | Diammonium phosphate | Potassium sulphate |
| | Cellophane bath | Sodium carbonate solution | Glaserite | Schoenite |
| | Filament fiber spinbath | Sodium chloride solution | Glauber's salt | Sodium aluminate |
| | Glycerin-water mixture | Sodium sulphate solution | Hexamethylentetramin | Sodium carbonate |
| | Iron sulphate solution | Sodium sulphite solution | Iron sulphate heptahydrate | Sodium chloride |
| | Kerosene-oil mixture | Special fiber spinbath | Iron sulphate monohydrate | Sodium thiocyanate |
| | Laktam-water | Titanic oxide solution | Kainite | Sodium sulphate |
| | Mixed bath | Waste water | Langbeinite | Sodium sulphite |
| | Normal fiber spinbath | White spirit | Magnesium sulphate | Strontium nitrate |
| | Oil mixture | Wolframat solution | Magnesium sulphat heptahydrate | Thiourea |
| | Picking bath | Zinc chloride solution | Metal salt | Wolframat salt |
| | | | Mixed salt | Zinc sulphate heptahydrate |
| | | | Monoammonium phosphate | |

With the plants projected till now over 34 aqueous solutions are processed and more than 35 salts are produced with a complete capacity exceeding 16 million tons per year.



Market – Reference: Supplier countries

EBNER gained satisfied customers in more than 42 countries worldwide.





Market – Reference: Excerpt of our list of clients





















































































































Customer satisfaction is our main goal



Thank you for your attention

