

## For Sale!

1,500.000 Euros,  
Sold As Is.

The dismantling and transport work with FOB cost to be offered on request.

Payment:  
20% With order to reserve the brewery for you  
80% 4 weeks after order and start of disassembling



### Scope of the offer:

Brew house with malt silo and malt grist plant - built 1990

- Malt receiver as bottom infeed for loose malt storage over tube magnet, drag link conveyor and bucket conveyor with 40 t/h capacity
- 2 Weight stations (Steel silos) with each 36 t capacity, 1 weighing cell equipped with return device with 40 t/h capacity
- Automatic weight reporting over DISOMAT D, with connection to printer
- Malt storage in the malt silo plant over drag link conveyor and bucket conveyor with 40 t/h capacity
- Automatic sample discharge
- 4 Profil wall steel silo cells, each 80 tons capacity with automatic full- /empty-report
- Malt silo emptying via drag link conveyor (reversible for rearrangement over bucket conveyor) with 20 t/h capacity for malt cleaning and grinding plant
- Malt cleaning and grinding plant
- De stoner with 10,6 t capacity
- Drag link conveyor and lifting bucket conveyor to malt weigher
- Malt weigher, with 10.000 kg/h capacity
- Malt moisture plant
- 6-roller-malt mill with 6,6 t/h capacity
- Malt / Grist containers for storage of 12.500 kg crushed malt
- Discharge device and mashing / chain conveyor system with
- 2 Aspiration/de dusting plants
- 2 Pocket filter for dust removal
- Brew house plant with condens compression Fab. Steinecker

Capacity 6-8 brews/day,  
Delivery 9.300 kg – 12.150 kg  
Boiler full 450-700 hl, wort 218/476 – 600 hl

- 2 Mash tuns each pan 670 hl
- 2 Mashing device
- Tun condenser
- Lauter tun
- Tank farm, 48 CCTs with pipework, Make Ziemann (400 hl each)
- Spindel station
- Grain buffer tank
- Grain conveyor
- Vertical water tank, 200 hl
- Vertical hot solids tank, 42 hl
- 2 low pressure whirlpool
- Tun brewing plant
- Denisty control
- Condensing compression plant
- Outer Brewing with pump, capacity up to 580 m<sup>3</sup>/h.
- Plate heat exchanger for chilling
- Hop device
- Plate heat exchanger for wort chilling
- Wort measuring
- Air/yeast dosing
- CIP-Plant
- 3 Concentrate storage tanks
- Pressure increase plant
- Control Air Supply
- Seal water supply
- Thermo-Plant
- Brew water preparation plant Babcock-Wabag -50 m<sup>3</sup>/h
- Kation filter
- Anion filter
- Resin tank
- Acid tank
- H2SO4 tank
- Water harding
- Waste water tank
- Automatic control system with PLC fort he plant