

## Brewery 1,500,000 hl pa

### Overview Brewery

Complete Brewery in most partly perfect condition,  
some parts has to be replaced resp. not worth to move.  
Brewery is shut down already, not dismantled.

Malt Handling and Brewhouse	2 Brewhouse Lines 600 hl pbrew up to 8,800 hl pday	1987 / 1993	Bühler Seeger Ziemann
Tanks, CCTs	16 x 8,000 hl	1991 /	Ziemann
Tanks, CCTs	5 x 3,200 hl	2002	
Filtration - Candle Filter with PVPP - CO <sub>2</sub> -Carbonisation and Blending	300 and 550 hl ph	1993	Filtrox
2 x Keg-Lines	400 kph 100 kph	87-96 87-94	Leifeld-Lemke Leifeld-Lemke
Steam	18 to ph	2004	Omnical
NH <sub>3</sub> -compressor	Diverse	68-93	Grasso; York
Air compressor	Diverse	71-92	Atlas, Mehrer
CO <sub>2</sub> -Recovery Plant	4 x 300 khph	77-00	Diverse
Various Plants and Equipment			

For more information please see detailed documents provided by ESCHENLOHR.

### Price

Price:

on request



## Rating-Overview of the Brewery

Capacity	<ul style="list-style-type: none"> <li>- Brewing Capacity of 1,000,000...2,000,000 hlpa</li> <li>- Bottling Capacity 2,000,000 hlpa and more</li> <li>- Power Supply Capacity 1,500,000 hlpa</li> </ul>
Features	<ul style="list-style-type: none"> <li>- Suggestive Running upwards 750,000 hlpa</li> <li>- Complete Brewery</li> <li>- 2 Production Lines for Brewhouse and Filtration</li> <li>- 3 Bottling Lines</li> <li>- 2 Keg-Lines</li> <li>- Complete Utilities and Power Supply</li> <li>- Partly Cooling with NH<sub>3</sub>-direct</li> </ul>
Advantages	<ul style="list-style-type: none"> <li>- Mostly in perfect condition and state-of-the-art</li> <li>- Flexible and fully automated production lines</li> <li>- Energy-saving Brewhouse</li> <li>- Complete renovated and extended in 1993</li> <li>- Mostly operated by Siemens S-7</li> <li>- State-of-the-art Bottling Line</li> <li>- Brand-new Boiler House</li> </ul>
Dis-Advantages and Risks	<ul style="list-style-type: none"> <li>- Ø 8 m CCTs, maybe difficult transportation</li> <li>- Full-capacity-running needs more BBTs</li> <li>- Some Utility-Parts has to be changed</li> </ul>

