

50–60 Hl Brewery

Standard Brewery
by Joh. Albrecht



Brewhouse

Annual output

Beer style

Control

Design

Energy supply

Power

Heating

Water

Installation area

Room size

Height

Floor load

Brew vessels

Value [Unit]

15000–60000 [hl]

All beer styles – infusion/decoction

Semi and fully automatic

Stainless steel

200–300 [kW]

Gas 75,4 [m³/h]

15 [m³/h], ≥ 4 [bar]

1500–2000 [m²]

≥ 6 [m]

4000 [kg/m²]

4

Additional modules

Our recommendation

Grist mill

Fermentation and Lagering

Tank type

Tank size

Insulation

CIP cleaning

Yeast handling

Hot/Cold water handling

Filter

Filling

Bottles

KEG

Value [Unit]

2, 4 or 6 roller grist mill

Cylindro conical tank (CCT)

100–150 [hl]

Insulated or non-insulated

Manual – lost cleaning or
fully automatic – recuperation system

Cooled yeast tubs, yeast propagation

Lost or recuperation system

Cartridge filter or kieselgur filter

It's recommended to adapt the
equipment to the specific requirements

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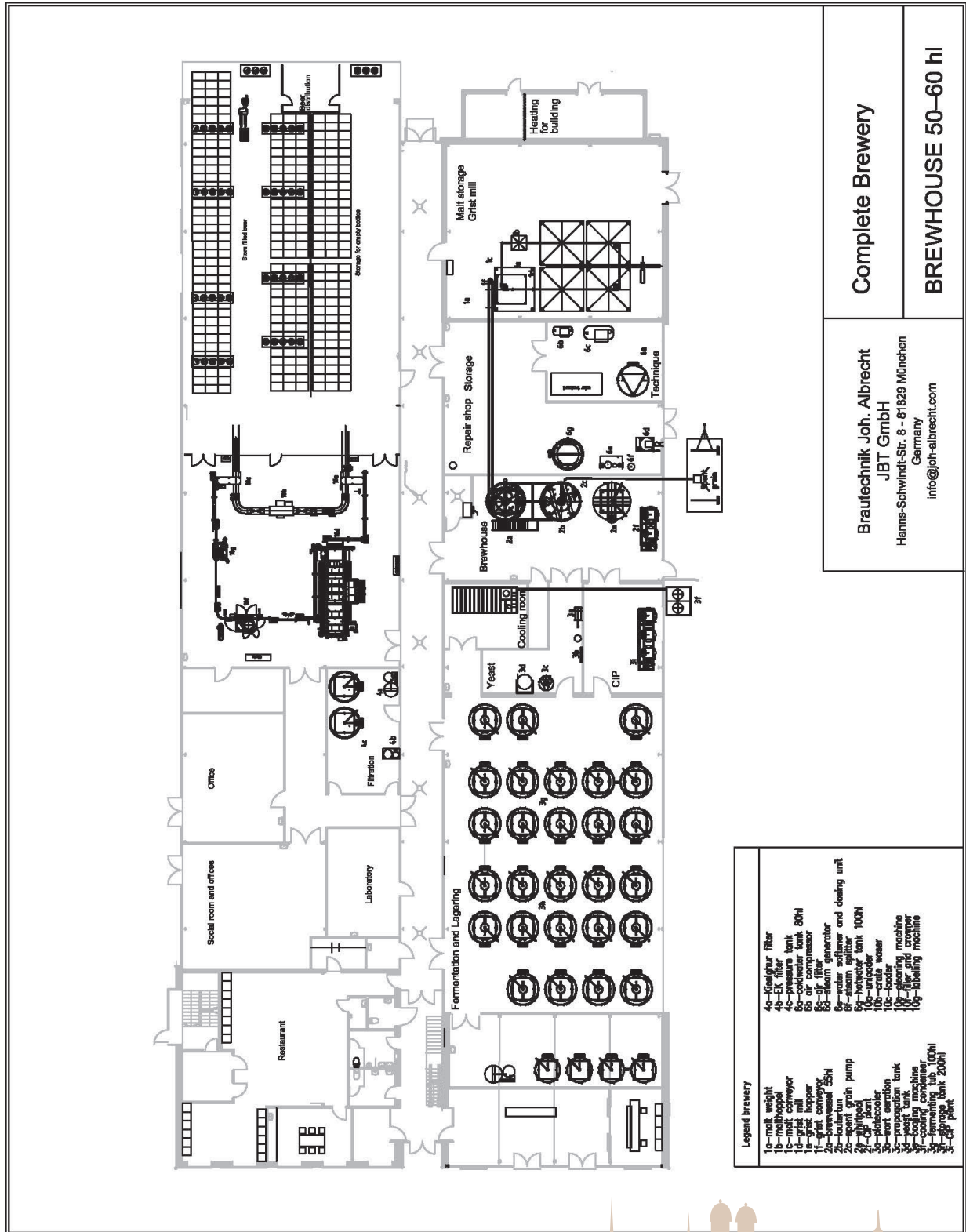
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Standard Drawing of 50–60 hl Module Brewery by Joh. Albrecht



Complete Brewery

BREWHOUSE 50–60 hl

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