

A technical line drawing of a pump assembly, showing a motor at the top and a pump body below. The motor has a cooling fan with many vertical blades. The pump body is a complex mechanical structure with various internal components like impellers and shafts visible in a cross-section view. The drawing is centered and serves as a background for the logo.

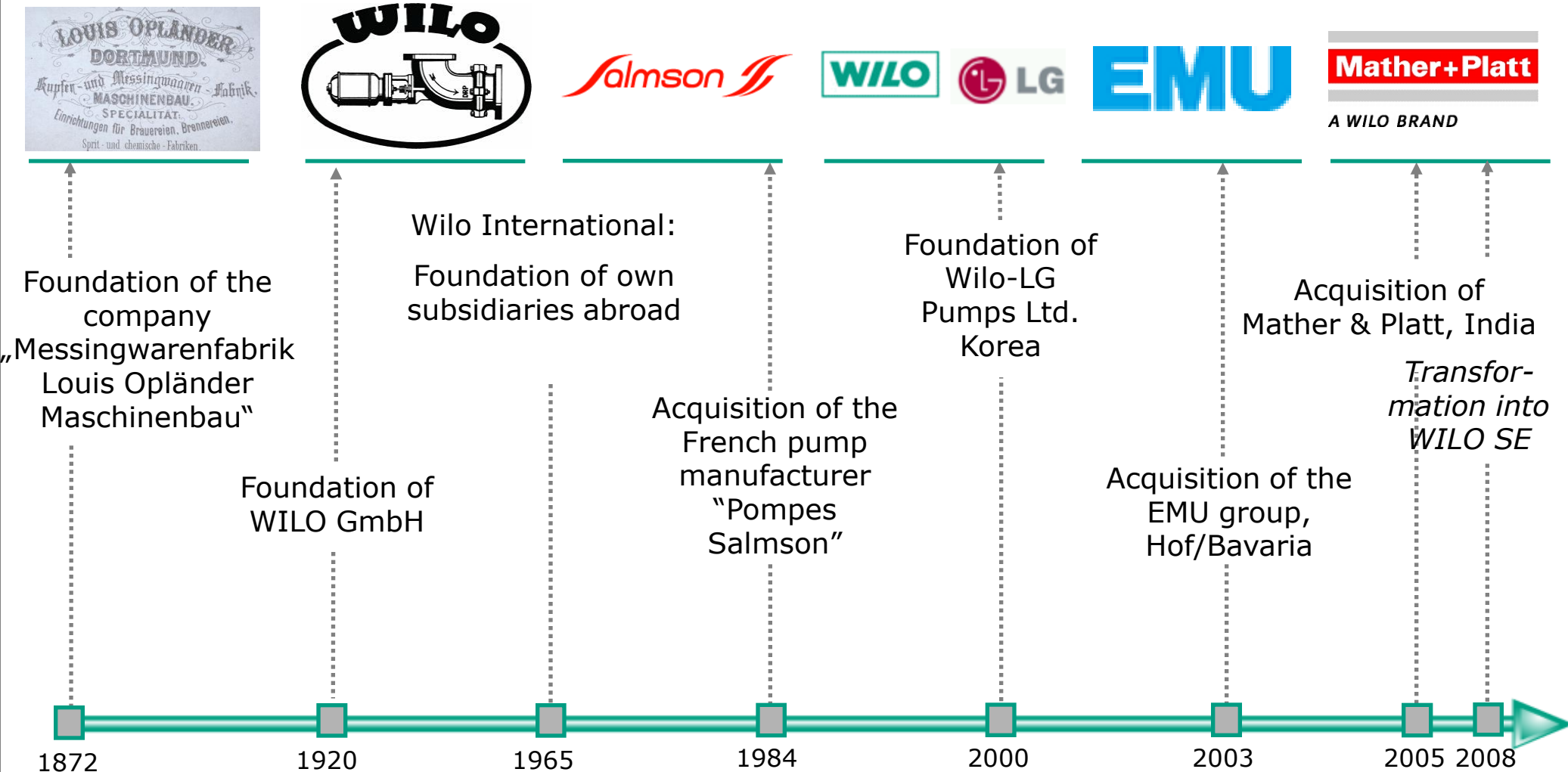
WILO

Pumpen Intelligenz.

Wilo SE, Dortmund



History



Innovations



The world's first
circulation accelerator

1928



The first fully
electronic
circulation pump

1988



The world's first
vertical multistage
wetrunning
booster pump

1995



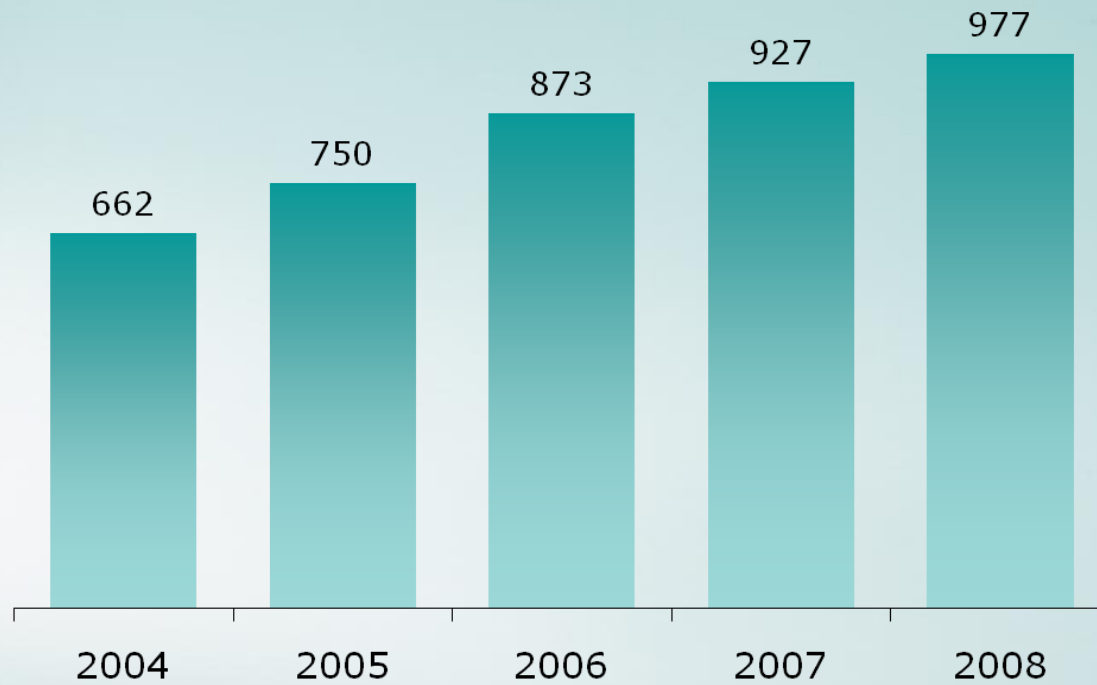
The world's first
high-efficiency pump

2001

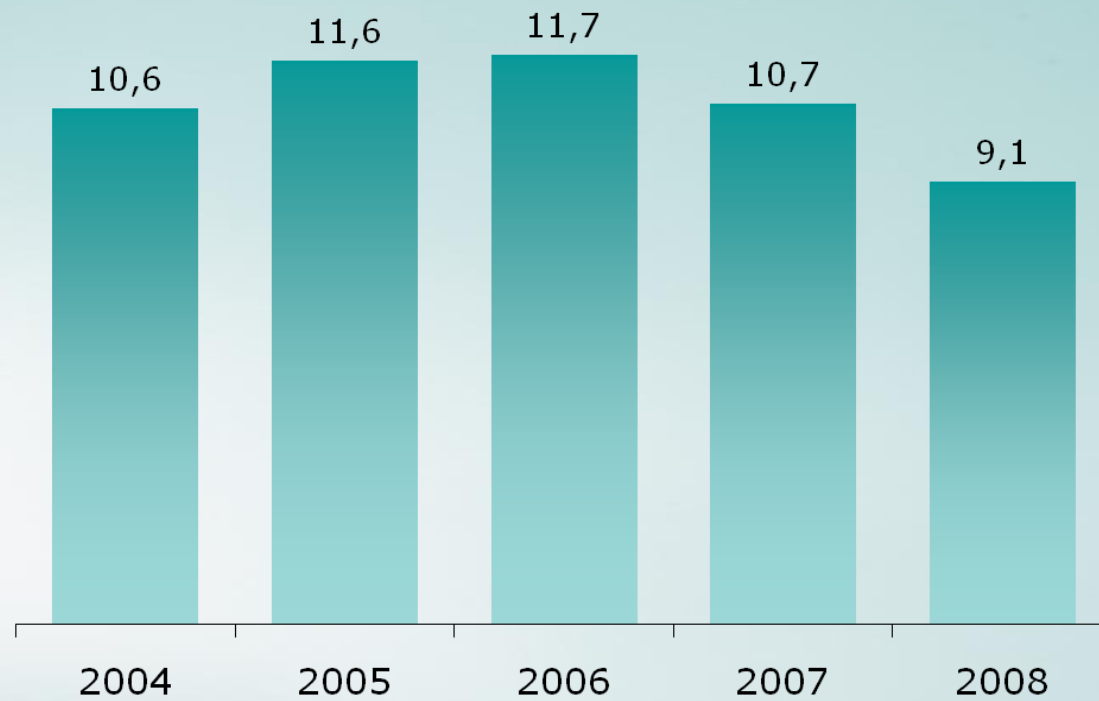


First decentral
Pump System

2009



Sales development in m Euro.

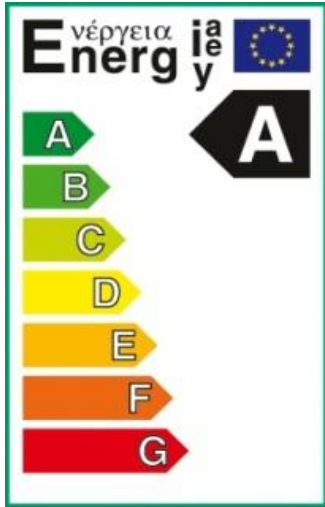


EBIT in % from turnover.



Employees (annual average).

Wilo-Awards and Standards



reddot design award



AWARDS:

- "Glocal Enterprise Award 2009" by WestLB
- Red Dot Award for product design
- Efficiency award NRW / Germany
- Environmental protection award for industry

STANDARDS

- ISO 9001
- VDA 6.4
- TQM/Six Sigma
- ISO 14001



Wilo worldwide



Germany – production sites



France – production sites



Asia – production sites



Pumps and systems:

WILO

- Global Premium brand
- All applications:
 - Heating
 - Air-conditioning, cooling
 - Water supply
 - Sewage disposal



Division Electronics & Motors

**Electronics &
Motors**



Div. E&M - Main Products



MVIS-E



Helix



MVI-E



IL-E



IP-E



MXI-E



MHI-E



Stratos



Stratos Para



Dry runner Motor



Stratos
Eco, + BMS



IF Module
- LON

- Stratos
LON



EC-Drain
WILO



Stratos
Pico



Monitor
XS