



HERMLE
MILLING AT ITS BEST

Supply Chain Resilience due to
PROCESS INTEGRATION

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HERMLE AG

Milling at it's best

- High-performance and precision **machining centres** and **Automation solutions** from a single source
- Annual sales of € **487,9** million // Equity ratio of **74,1** %
- More than **1.600** employees
- More than **30.000** successfully installed machines
- Present in over **60** countries
- Three locally based production sites headquartered in Gosheim, Germany





Commitment to the site

Three plants – one federate state



HERMLE headquarters in Gosheim



HERMLE plant II in Zimmern o. R.

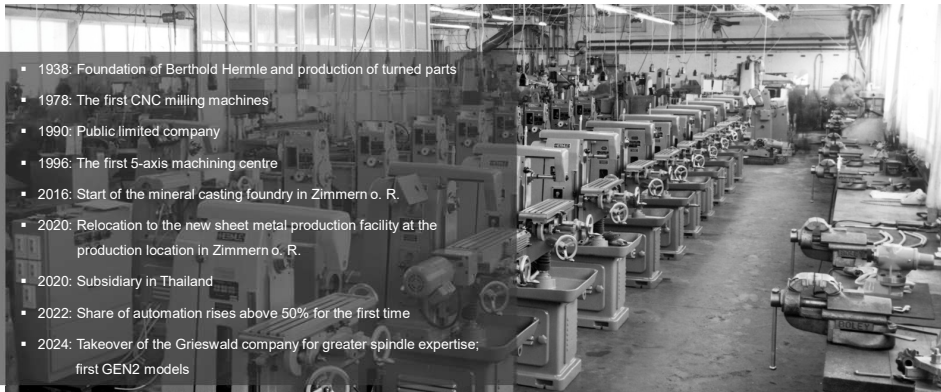


HERMLE plant III in Burladingen



From humble beginnings to a global player

- 1938: Foundation of Berthold Hermle and production of turned parts
- 1978: The first CNC milling machines
- 1990: Public limited company
- 1996: The first 5-axis machining centre
- 2016: Start of the mineral casting foundry in Zimmern o. R.
- 2020: Relocation to the new sheet metal production facility at the production location in Zimmern o. R.
- 2020: Subsidiary in Thailand
- 2022: Share of automation rises above 50% for the first time
- 2024: Takeover of the Grieswald company for greater spindle expertise; first GEN2 models





HERMLE Southeast Asia Co. Ltd. in Chonburi, Thailand

- Established in 2020
- Strong long-term investment to support the Thai market
- Regional service and applications hub serving Southeast Asia
- Modern showroom established in 2026 showcasing C400U GEN2 with HS Flex handling system
- Dedicated warehouse ensuring fast availability of spare parts
- Close collaboration with partners across Southeast Asia to deliver the cutting-edge solutions





Products

HERMLE Performance-Line and High-Performance-Line





HERMLE Automation Solutions

Everything from a single source

PW 100

PALLET CHANGERS



PW 150



PW 850



PW 2000



PW 3000



HS flex heavy

HANDLING SYSTEMS



**HS flex //
HS flex hybrid**



IH Systems



RLS 800



PHS 1500 Allrounder



RS 05-2

ROBOT SYSTEMS



RS 1



RS 2 GEN2



RS 3



RS L





Drivers for Process Integration

Technological Advancements

Compliance and Traceability

Cost Reduction

Flexibility and Responsiveness

Sustainability Goals

Collaboration Across Departments

Improved Quality Control

Supply Chain Resilience

Quality Control

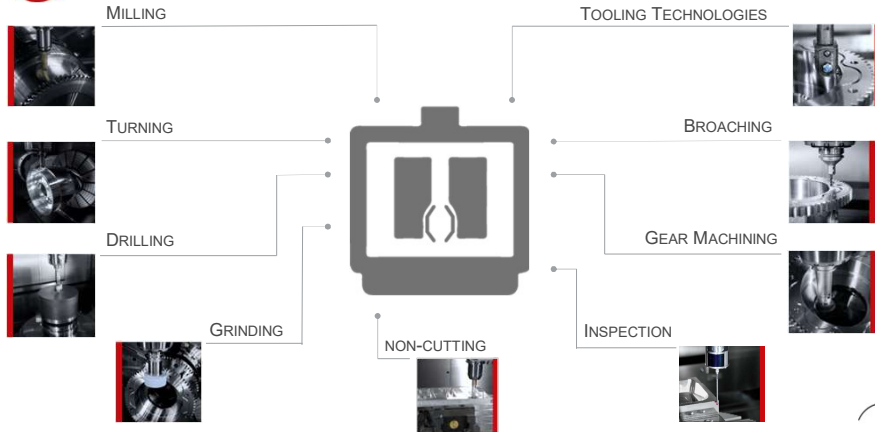
Data- Driven Decision Making

Supply Chain Optimization



Adapted from Charles Darwin:

*„It is not the most efficient shop floor that survives
but the one most responsive to change”*



Thank you very much for your attention!



www.hermle-sea.com