



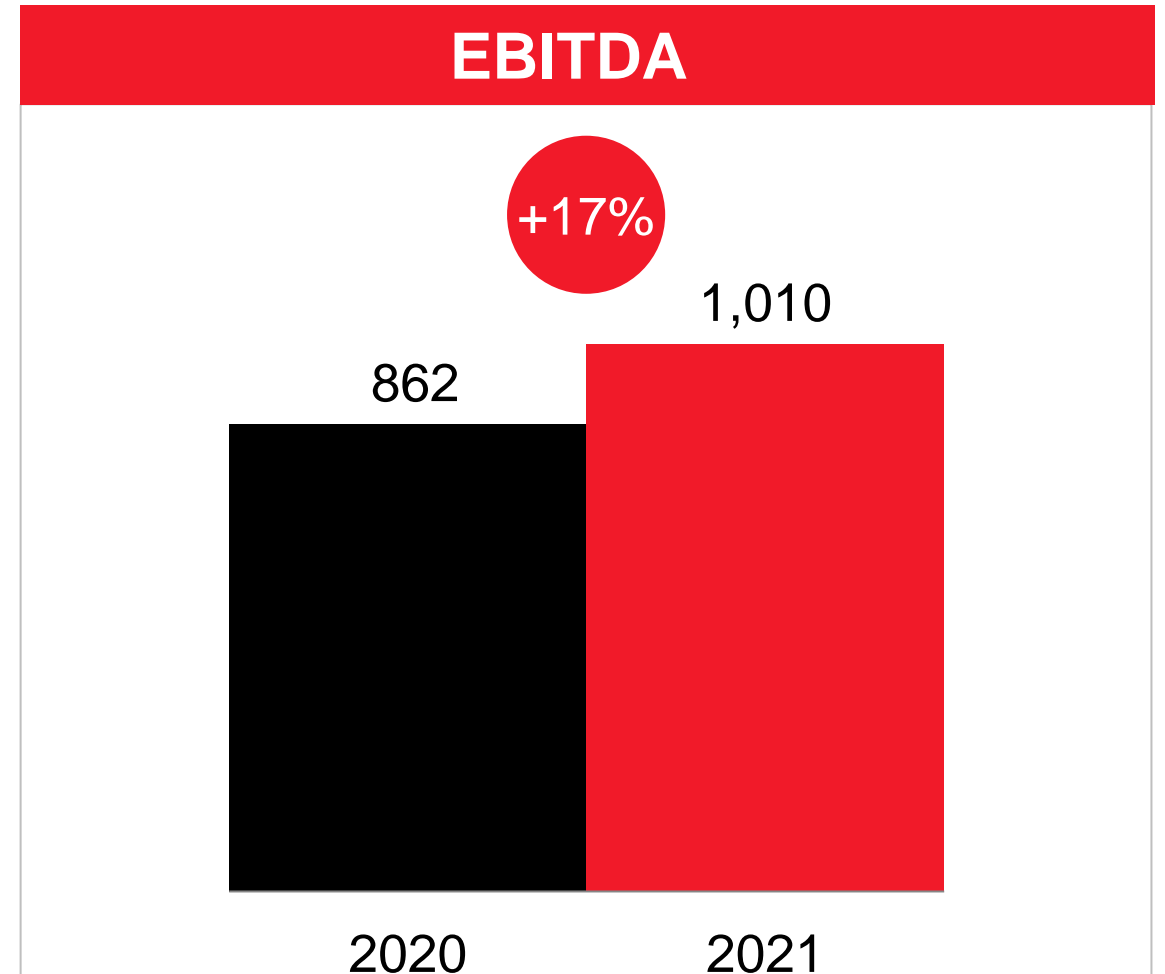
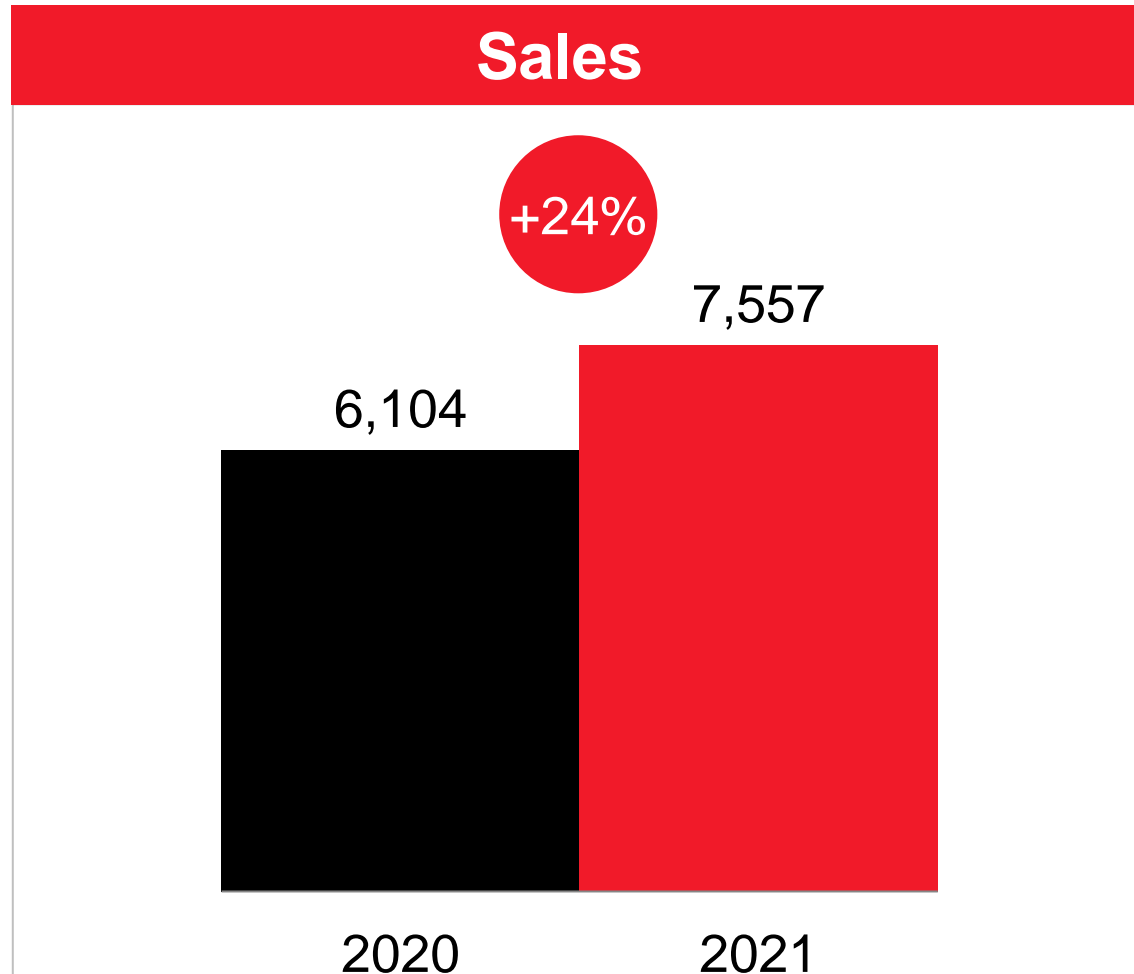
LANXESS
Energizing Chemistry

A year of growth – despite a difficult environment

Annual Stockholders' Meeting 2022

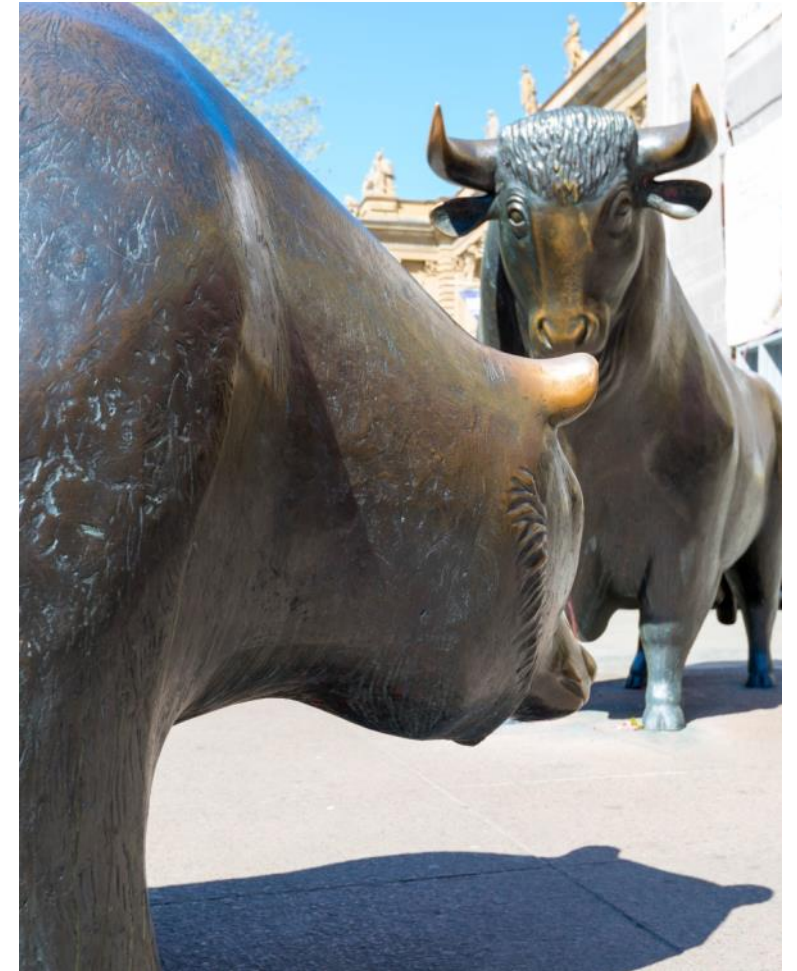
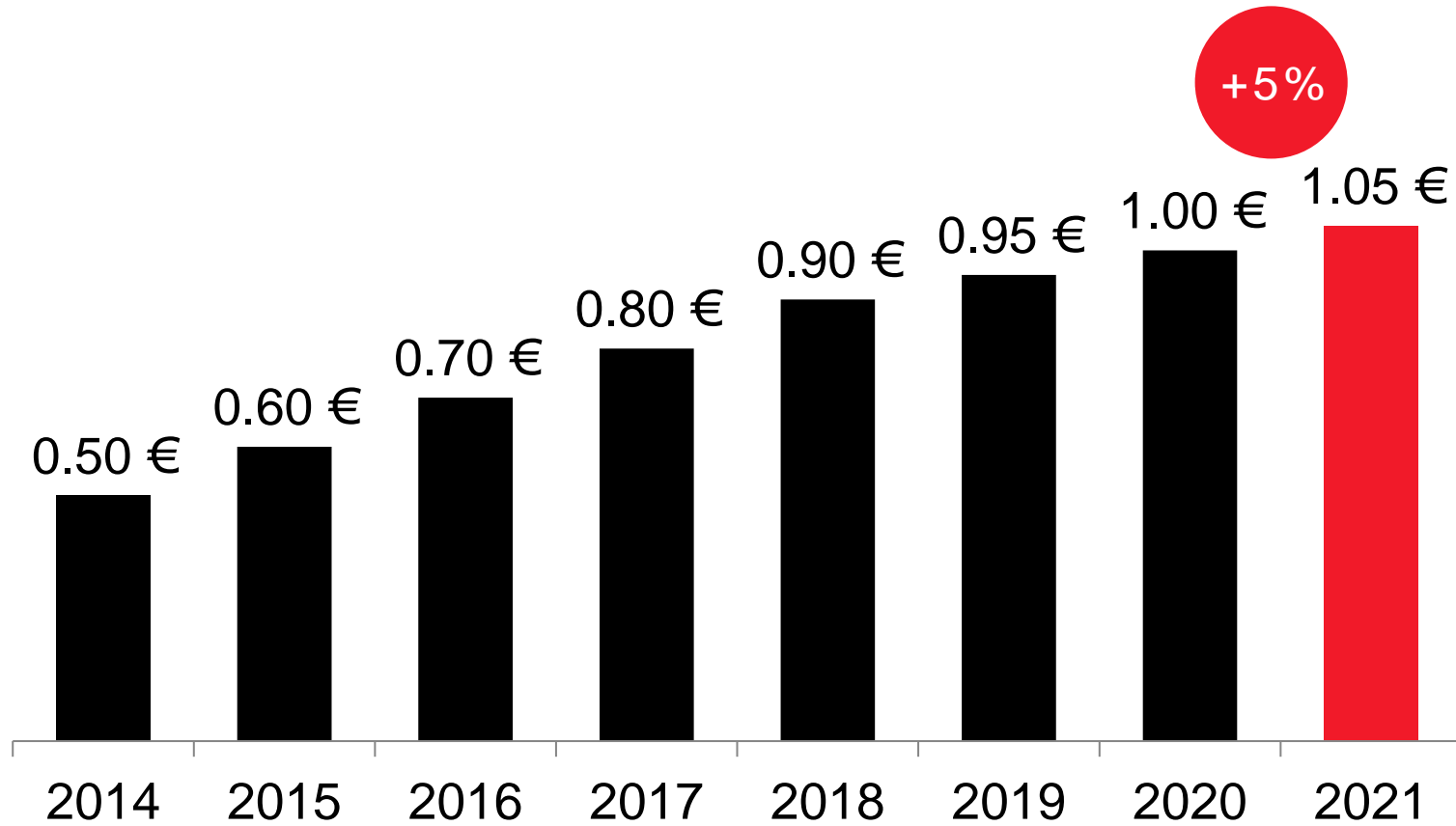
CEO Matthias Zachert

Growth in sales and earnings



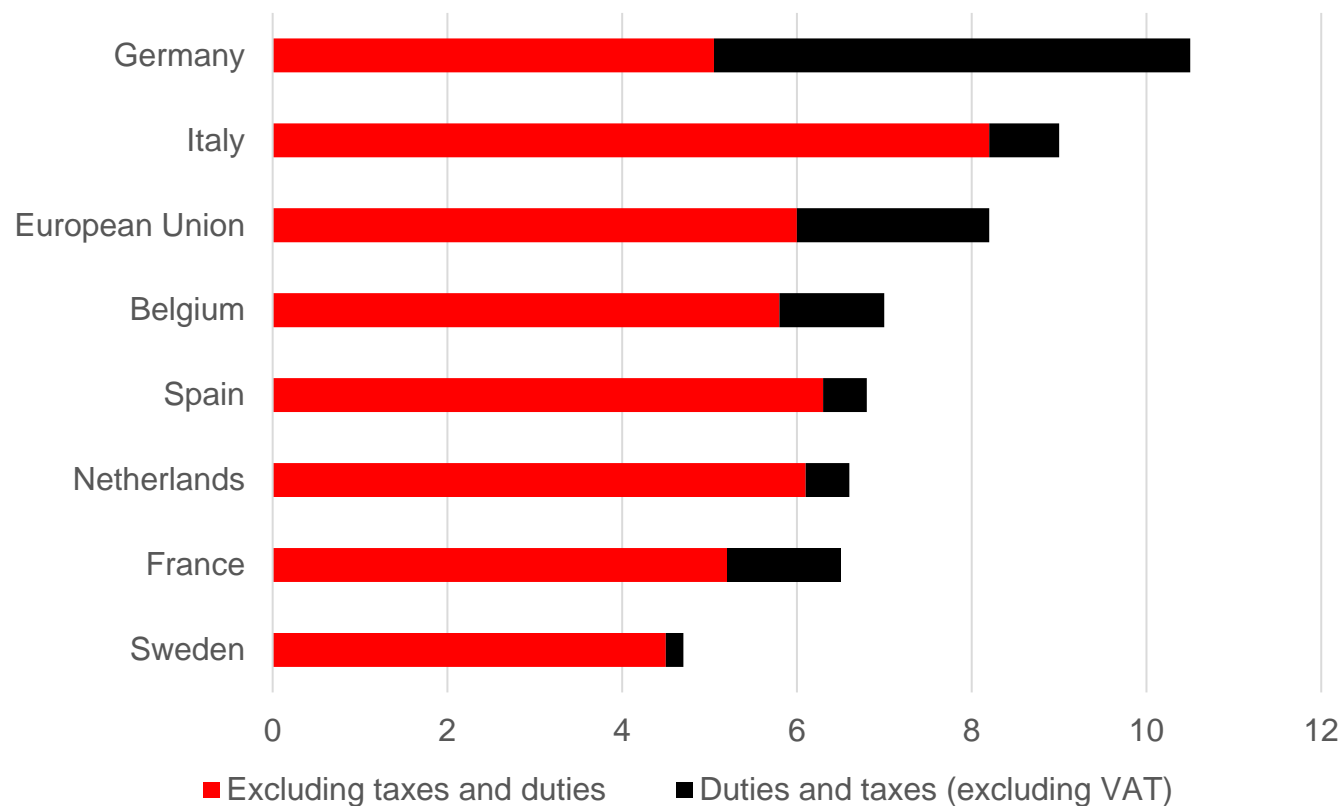
Dividend: Continuous growth

Dividend

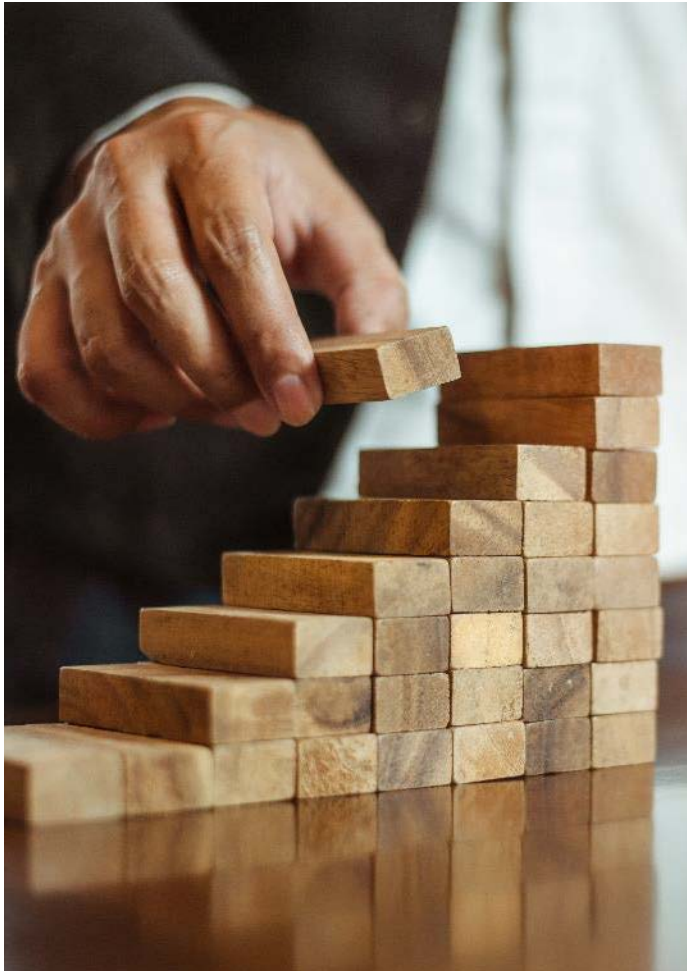


Energy costs: Relief required from policymakers

Electricity prices and levies in country comparison



Consumer Protection segment continues to grow



Intace

Special fungicides for paper and packaging



Theseo

Disinfectant/hygiene solutions for livestock farming



Emerald Kalama Chemical

Specialty chemicals for the consumer segment



IFF Microbial Control

Leading supplier of antimicrobial protection products

Organic growth driven forward

Krefeld-Uerdingen

- State-of-the-art plant for sustainable „Scopeblue“ plastics
- Investment of EUR 50 million



Changzhou

- Second compounding plant for high-tech plastics for around EUR 30 million
- Capacity expansion of 30,000 tons



Progress towards climate neutrality in 2040

Second nitrous oxide reduction plant at Antwerp site



- First nitrous oxide reduction plant successfully in operation since 2021
- Construction of second plant to start in fall 2022
- Savings of 300,000 metric tons of CO₂ equivalents per year

Raw material supply is becoming increasingly sustainable

Durethan Scopeblue

- Up to 92% sustainable raw materials
- Polyamide 6 from bio-based and circular raw materials
- Use in the automotive industry

Bio-based Tepex

- Composite material made from 100% flax and lactic acid
- Use in automotive, electronics and sports
- Fully recyclable



Guidance confirmed – uncertainty due to war in Ukraine remains



Outlook

- Stable development of the global economy becomes more fragile
- EBITDA guidance for Q2: EUR 280-350 million (2021: EUR 277 million)
- EBITDA guidance for full year 2022: Significantly above prior year
- Further increases in energy and raw material costs expected

Further effects of the war not yet foreseeable

LANXESS

Energizing Chemistry