



EU-Japan Industrial Cooperation For Economic Security And Strategic Autonomy

Nikolaus Boltze
ニコラス・ボルツェ


thyssenkrupp Japan
ティッセンクルップ

Sept. 21st, 2022

engineering. tomorrow. together.



thyssenkrupp



We are an international group of companies
made up of largely independent industrial and
technology businesses

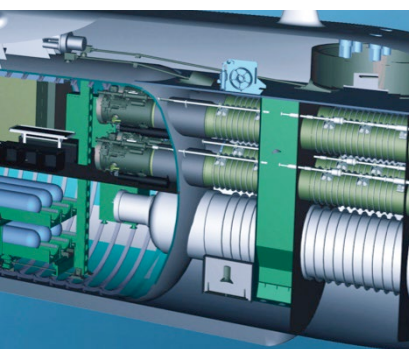
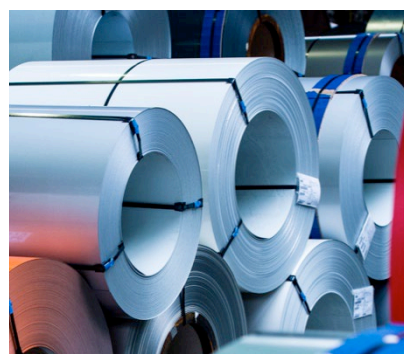
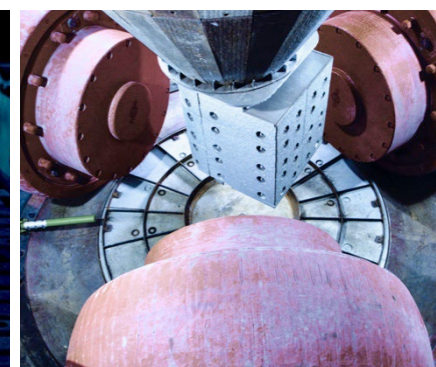
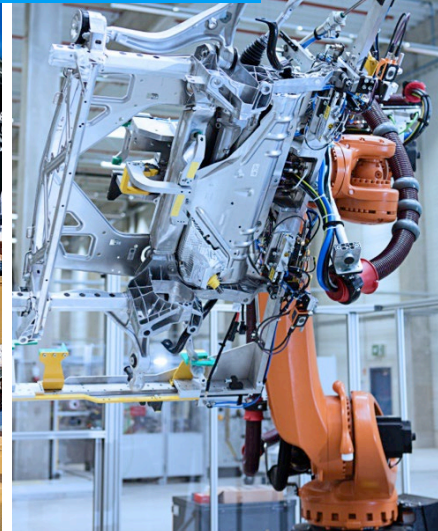
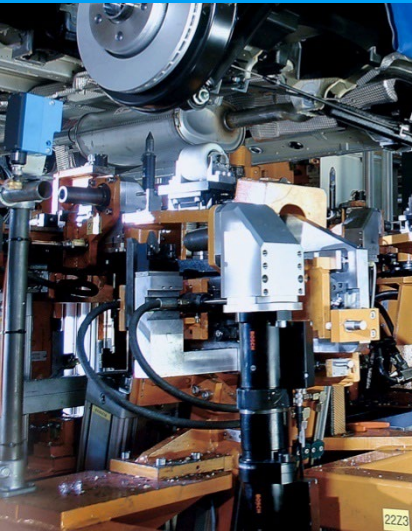
Our figures at a glance for 2020/21

Sales €34 bn with 101.000 employees (129 nationalities)
890 locations in 56 countries

In Japan since 1859 with today 5 legal entities, two plants, one
R&D center and 250 employees



Our businesses



Demand

Huge demand on raw materials and energy as a major steel produce in Europe

Green Hydrogen in future

Optimized recycling and scrap management

Stability and reliability of the grid and transport system

tkH₂Steel

Aligned road map towards a stable supply



Technology & Innovation



- Digitalization and Artificial Intelligence



- E-Mobility

- Energy storage technology / Batteries



- Additive Manufacturing

- ... and many more



Industries in Japan and EU are partners on eye-level

Infrastructure

Joint activities in
Infrastructure projects in third
markets (e.g. Africa, SE Asia)

Secure Data Exchange
Cybersecurity
Data Sovereignty

Optimized stockpiling
Warehousing and inventory
Resource efficiency

The industry requires a well-developed supply chain



We need cooperation across sectors and borders & infrastructure investments

Common topics...



Joining forces among value partners with common goals



Clear and transparent guidelines/regulations for the industry



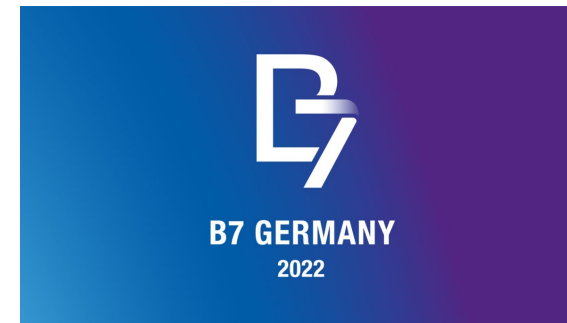
Common standards & specifications



Free and open Indo-Pacific

Level Playing Field

...existing platforms



EU-Japan Centre
for Industrial Cooperation
日欧産業協カセンター



engineering.
tomorrow.
together.

