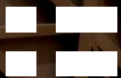




SUOMI
FINLAND

FINNISH MANUFACTURING

SUSTAINABILITY IN THE
HARSHEST ENVIRONMENTS



80%

of private R&D
investments in Finland
are done by technology
industry companies

50%

of Finnish exports come
from technology
companies

Every 3rd

Finn is employed by
technology driven
industries



FINLAND IS THE #1 COUNTRY IN ARCTIC SHIPBUILDING, DESIGN AND ARCTIC SHIPPING.

60% of **the world's** icebreakers
are built and 80% of them
designed in Finland.





SUOMI
FINLAND

FINLAND IS THE #1 COUNTRY IN BUILDING THE MOST ENERGY-EFFICIENT CRUISE VESSELS.



Most of the large luxury cruise ships are built or designed in Finland.



FINLAND BUILDS UP TO THE TALLEST HEIGHTS AND DOWN TO THE DEEPEST MINES.

SUOMI
FINLAND

Kone elevators can be found at the top of the Saudi Arabia's one kilometer high Kingdom Tower, ultimately becoming **the tallest building in the world.**

Finnish mining technology specialist **Normet** has supplied services to a **large underground infrastructure project in Hong Kong.**



DETAILED PROCESSES AND SIMPLE SYSTEMS HONED TO PERFECTION WITH THE FINNS.

Outotec, the flagship of the Finnish mining industry has founded the **world's largest** iron ore pelletizing plant in Brazil.

System and process expert **Fastems** provides precise solutions for the **aerospace industry**.



SUOMI
FINLAND

FINNISH HIGH-TECH MACHINERY PICKS UP THE HEAVIEST LOADS AND THE SMALLEST DETAILS.

Kalmar, a part of Cargotec, handles world-wide deliveries of Finnish products, like **the largest supply of mobile equipment** in Africa.



SUOMI
FINLAND

**NORDIC STRENGTH
FOR THE MOST
EXTREME
CONDITIONS**