REFERENCES

POLAND

Client: Coloplast Group, Poland
Location: Tczew, Poland
Construction period: 2012 - 2013

Client: Coloplast Group, Poland
Location: Tczew, Poland
Construction period: 2012 - 2013

FINLAND

Client: Coloplast Group, Finland
Location: Helsinki, Finland
Construction period: 2012 - 2013

Client: Coloplast Group, Finland
Location: Helsinki, Finland
Construction period: 2012 - 2013

SWITZERLAND

Client: Coloplast Group, Switzerland
Location: Lausanne, Switzerland
Construction period: 2012 - 2013

Client: Coloplast Group, Switzerland
Location: Lausanne, Switzerland
Construction period: 2012 - 2013

USA

Client: Coloplast Group, USA
Location: Brookshire, Texas
Construction period: 2019 - 2021

Client: Coloplast Group, USA
Location: Brookshire, Texas
Construction period: 2019 - 2021

INDIA

Client: Coloplast Group, India
Location: Chennai, India
Construction period: 2012

Client: Coloplast Group, India
Location: Chennai, India
Construction period: 2012

CHINA

Client: Coloplast Group, China
Location: Suzhou, China
Construction period: 2004 - 2005

Client: Coloplast Group, China
Location: Suzhou, China
Construction period: 2004 - 2005

BRANDS

AABAB

Area: 30 factories around the world

30 factories around the world

30 factories around the world

30 factories around the world

Since 1990 Ramboll has assisted Scandinavian companies with the construction of more than 350,000 m². Our experienced project managers ensure cost-effectiveness and deliver quality and innovation, of which you need to consult or one of our high-end consultancy services.

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INTERNATIONAL PROJECT CONSULTANCY

Ramboll assists with all the difficult choices and delivers the best possible technical solutions in order to deliver projects to the highest quality.

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GETTING IT RIGHT FROM EVERYONE’S PERSPECTIVE

There are multiple stakeholders and technical questions to consider before, during and after developing an international building project. Ramboll assists with all the difficult choices and takes full responsibility for project execution in order to get your facility right from everyone’s perspective.

OUR SERVICES

Client Consulting
• Consulting services
• Project value estimation
• Contract & Procurement
• Environmental & Geotechnical Investigations
• Connect with local authorities and utilities

Project Management
• Project Management (Design & Construction Management)
• Full Project Management (EP, Design & Construction)
• Management of National resources and external partners worldwide
• Development of our Clients’ organisation within their business

Special Projects
• Life Science facilities
• Pavilions & other temporary structures
• Head Quarter buildings
• Oil & private residences

• Provides a common line platform by employing Project Managers worldwide
• Adaptation of the International FIDIC contractual system
• Multi-lingual capabilities including Arabic, Turkish, German, Italian, French, Spanish, Turkish, Polish, Dutch, Hungarian and Swedish

Ramboll’s EPCM concept for production facilities overseas is a blend of Client Consultancy & Project Management.

SUSTAINABLE SOLUTIONS

Ramboll strives to become a recognised leader for sustainable solutions. As part of our strategy, we have defined 17 Sustainable Development Goals (SDGs) for our ambitions for sustainability. The SDGs, and their 169 underlying targets, are drivers for future investments and define global priorities and aspirations for 2030.

The SDGs provide Ramboll with a framework to link business and cross-organisational platforms for sustainability. By working with clients, we also advance cross-organisational cooperation and are better placed to deliver holistic solutions for our clients, supporting their goals and priorities in line with the SDGs.

DIGITAL INNOVATION FOR THE BENEFIT OF CLIENTS

A sustainable future requires innovative solutions. By being innovative, Ramboll has the potential to help clients in their efforts to contribute to our clients and the world in addressing the major challenges such as air pollution, congestion, waste generation, resource scarcity and climate change.

That’s why we take innovation seriously and our ambition is to become the digital leader in our industry. By being innovative, we are strengthening our expertise in green building Information architecture (BIM) and the sustainable design of buildings and other applications. We are also aiming to become the industry leader within digital twins – ground-breaking technology that allows a virtual copy of a process, product or asset to be tested, and problems solved before they even occur. And we are improving digital development and collaboration with the establishment of Digital Development Centre in India.