

### 60 years' of solving challenges with composites

At Exel Composites, we use **over 60 years' experience** to solve challenges and help customers save resources with composites.

Our **forward-thinking composite solutions** made with continuous manufacturing technologies like **pultrusion** and **pull-winding** serve customers in a wide range of industries around the world.

You can find our products used in many applications from wind power and transportation to building and infrastructure.

Headquartered in Finland, we employ over **700 forward-thinking professionals** around the world. We are listed on **Nasdaq Helsinki**.



### **About Exel**



Products used in a wide range applications from wind power and transportation to building and infrastructure.



Goal to be first choice for sustainable composite solutions globally.



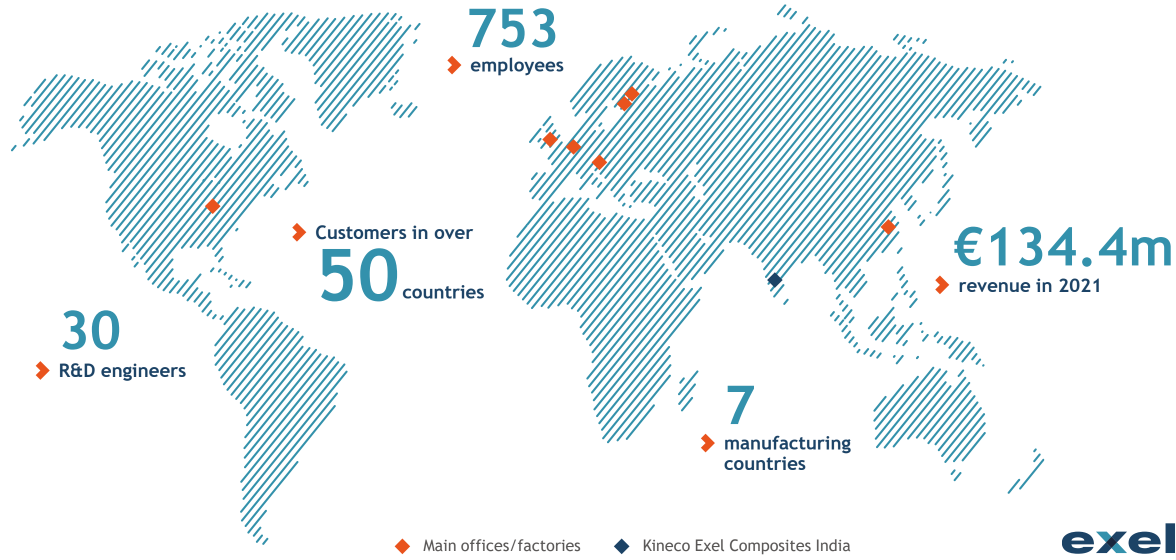
Collaborative approach and global footprint.



> Headquartered in Finland with over 700 employees globally.



### Delivering solutions across the globe

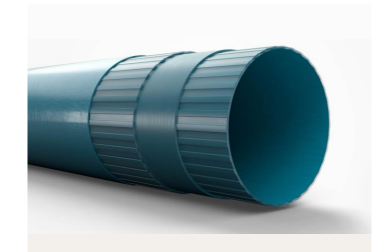


## How we make composites work for you



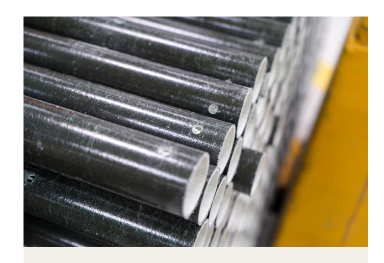
#### Material engineering

- ◆ Fiber selection
- Geometry optimization
- Fiber design & composition
- Resin system chemistry



#### Manufacturing technology

- Pull-winding
- Pultrusion
- Lamination
- ◆ Co-winding
- Filament winding



#### Secondary processing

- Cutting & drilling
- Gluing
- ◆ Functional coatings
- Printing
- Painting
- ◆ Sanding & grinding
- ◆ Kits and pre-assembly



# Benefits that create new possibilities



To make materials lighter



To add strength & stiffness



To be cost-efficient



To add thermal efficiencies or insulation



To be chemical, UV, & corrosion-resistant



To be durable & long-lasting



### The end result





# Why Exel?

### We're for forward thinkers



True global footprint, and the world's largest manufacturer of pultruded solutions



High quality, high performance & innovative solutions



Commitment to a more sustainable world



