

## R/T

#### **Introduction to RVT**

- Located in Moelv
- Established in 2001
- 75 employees
- Produces 60.000-65.000 m2/year
- Prefabricated facade and roof elements in wood
- Project-adapted solutions



















# From Challenge to Opportunity

- Recent Market developments
  - Difficult market situation over time
  - Inflation, low volume and high price pressure
  - Strong competition from on-site construction
- Market outlook
  - Market showing signs of recovery full rebound will take time
  - Increased demand meets reduced industry capacity
  - Great potential for element production to enable smarter, faster, and more efficient building processes





## Why prefabricated Elements?

- Standardization drives efficiency
- Higher and more consistent quality
- Shorter construction time and earlier delivery
- Reduced enviormental footprint







#### What Enables Efficient Element Production?

- Early involvement of the element supplier
- From Design to Production Efficiency
- Standardization and optimized element design







## Environmental Benefits

- Less waste and reduced CO<sub>2</sub> emissions
- Efficient use of materials and energy
- Smaller site impact cleaner construction
- Flexible and reusable building solutions
- Examples:
  - Sannerkvartalet a vertical extension project
  - Hasle Tre a demountable Building















Thank you for your attention

