







ADDITIVE MANUFACTURING TESTING

RESEARCH & DEVELOPMENT

Element has a long history of supporting research, development, and design stages of the product life-cycle with mechanical testing. Our digital engineering expertise can optimize the design, production, and through-life processes with:

- · Computational Fluid Dynamics (CFD)
- · Development of Digital Twins
- · Discrete Element Modeling (DEM)
- · Engineering Critical Assessment (ECA)
- · Finite Element Analysis (FEA)
- · Virtual prototyping
- · Computed tomography
- · Failure analysis

POWDER QUALIFICATION

Our European laboratories in Antwerp, Teesside, and Toulouse as well as locations in the US o er a range of powder qualification services. Element Antwerp in Belgium is accredited for full-scope powder characterization according @ Computed tomography



