

WELCOME TO YOUR BIOTECH SCALE-UP-HUB.



Laboratory
starting from μL



Pilot
up to 150 L



Demonstration
up to 32 m³

**ALL SCALES.
ONE LOCATION.**
📍 **STRAUBING.**



TUM Campus Straubing

- Top interdisciplinary expertise in biotechnology, process engineering, materials science & sustainable management
- State-of-the-art labs for cutting-edge bio-based research, including the TUM SynBioFoundry's high throughput platform for developing and optimizing biotechnological production processes
- Advanced modeling and simulation tools
- Highly skilled students and early-career professionals on site
- A thriving entrepreneurial ecosystem with direct access to venture labs

TUM Venture Labs

- We empower scientists to turn research into scalable ventures — from early discovery to incorporation and first investment
- Europe's #1 startup ecosystem, Financial Times, three years running
- The Climate Tech Design Lab: 250 m² of hands-on space to design what's next
- The Climate Venture Course — co-developed with Stanford, MIT and Breakthrough Energy to turn ideas into climate startups
- A strong global network spanning leading academia, industry, and impact investors

YOUR PARTNERS @ BIOTECH SCALE-UP-HUB BIOCAMPUS

BioScale-up Center Straubing (BSC)

- Scale-up infrastructure for industrial biotechnology
- End-to-end process development – from feedstock to final product
- Upstream and downstream processing technologies
- Fermentation scale-up from lab to pilot scale, up to 150 L
- Bridging the gap between research & industrial application



**GET IN
TOUCH**

Hafen Straubing-Sand

Technology & Incubation Center:

- Offices from 22 m², S1 laboratories from 35 m² & meeting/conference rooms

BioCampus MultiPilot (BMP):

- Demonstration plant for industrial biotechnology & food/feed applications
- Scale-up infrastructure: From 30 L to 32 m³
- End-to-end processing: Pretreatment, fermentation & downstream processing under one roof
- Open-access platform: For start-ups, SMEs, industry & academia, enabling seamless scale-up from BSC