

Aufzugstestturm

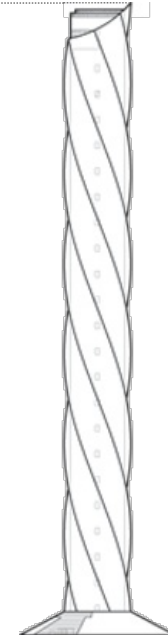


Click an image to view larger version.



Height: To Tip
246 m / 807 ft

Height:
Architectural
246 m / 807 ft



Height: Observatory
232 m / 761 ft

Facts

Official Name	Aufzugstestturm
Other Names	thyssenkrupp Test Tower, Power Tower, Tower of Light
Structure Type	Tower
Status	Completed
Country	Germany
City	Rottweil
Street Address & Map	Test Tower Rottweil, Berner Feld
Postal Code	78628
Building Function	observation / industrial
Structural Material	concrete
Proposed	2013
Construction Start	2014
Completion	2017
Official Website	Aufzugstestturm

Companies Involved

Owner	thyssenkrupp
Architect	<ul style="list-style-type: none"> • Design JAHN; Werner Sobek Group
Structural Engineer	<ul style="list-style-type: none"> • Design Werner Sobek Group
Other Consultant	<ul style="list-style-type: none"> • BIM Ridley • Damping GERB Vibration Control Systems, Inc • Wind Wacker Ingenieure
Material Supplier	<ul style="list-style-type: none"> • Elevator thyssenkrupp • Joints/Fasteners Peikko

About Aufzugstestturm

A collaborative design from architects Werner Sobek and Helmut Jahn, the Aufzugstestturm was inaugurated on Monday, December 12, 2016 and began testing high-speed elevators before the twisting facade was completed in the spring of 2017.

CTBUH Initiatives

Vertical Transportation: Ascent & Acceleration

12 Sep 2017 – CTBUH Research

CTBUH Rope-Less, Non-Vertical Elevators Team Holds Second Meeting

23 Jun 2017 – Event Report

CTBUH Germany Hosts Symposium on Technical Innovation

22 Jun 2017 – Event Report

[More Initiatives](#) →

To submit more information or donate images for this project, please use our [submission portal](#).