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JURA inaugurates its new innovation, technology and quality centre

## Facts and figures about the JURA Campus

Niederbuchsiten, 21 June 2022 – A consistent focus on automatic speciality coffee machines has made JURA an innovation leader in its field. With a tripled laboratory capacity and process innovations, the JURA Campus will allow the company – active in 50 countries worldwide – to increase the pace of innovation significantly while further enhancing the quality of its products. The innovation, technology and quality centre signals a strong commitment to Switzerland as a business location. It provides an ultra-modern and attractive working environment for around 50 employees in R&D.

Key dates:	17.0 1 1 0010
Start of planning:	17 September 2018
Submission of planning application:	27 June 2019
Groundbreaking ceremony:	25 October 2019
Official opening:	21 June 2022
Building:	
Exterior dimensions:	35 m x 45 m
Footprint:	1 575 m²
Total floor space including technical room:	4 725 m <sup>2</sup>
Number of floors:	3 (basement / ground floor / upper floor)
Volume:	Approx. 19 700 $m^3$
Heating/cooling	Groundwater
Endurance testing facility:	
No. of test stations:	102
Voltages and frequencies:	100 V/60 Hz, 120 V/60 Hz, 230 V/60 Hz,
	230 V/50 Hz
Coffee supply system:	75 tonnes per year
Coffee grounds conveyor system:	10 million servings per year
Investment:	
Building:	CHF 22 million
Furnishings, equipment, workstations:	CHF 7 million

JURA Elektroapparate AG, founded in 1931 and based in Niederbuchsiten, Switzerland, is the innovation leader in automatic speciality coffee machines. The company's products stand for the perfect coffee result from fresh beans, always freshly ground and extracted at the touch of a button. The product range includes both machines for domestic use and professional models for the office. In recent years, the long-established Swiss brand has grown to become a global player, operating in around 50 countries.