

Reference
Terra Nova Campus, Chemnitz



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Fire-resistant partition, L-shaped design, the prefabricated elements enable quick assembly

Project data

Project location:	Chemnitz
Building:	Terra Nova Campus (special school) Educational institution
Year of construction:	2020
Solution:	PRIOWALL wall system Inspection closures PRIODOOR ETX
Material:	Non-combustible panel with surface coating, classification A2 – s1, d0
Fire resistance:	30 minutes
Protection target:	Fire-resistant partitioning of a storage area; use as a staircase cupboard
Special features:	Wall elements adapted to the structural conditions.
Architect:	HF Architektur GmbH, Dresden & Dähne Architekten, Dresden



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Customised partitioning with large-format inspection closures - 30-minute fire resistance

Reference

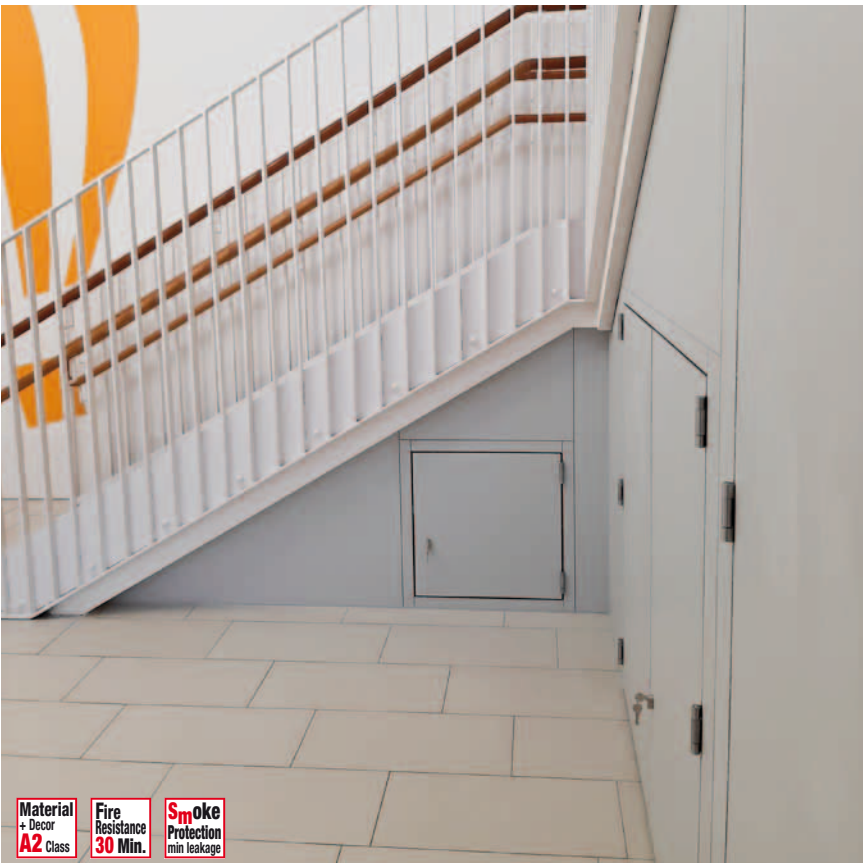
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Before the refurbishment - Free space in the stairwell



After the refurbishment - PRIOWALL wall system with large-format access panels



Fire-resistant partitioning. Wall elements can be customised on site.