

99012076006001, 99012076006001

Construction - Application for type approval of structural systems with the same design

Heruntergeladen am 18.06.2025

<https://fimportal.de/xzufi-services/212277200/L100038>

Modul	Sachverhalt
Leistungsschlüssel	99012076006001, 99012076006001
Leistungsbezeichnung I	Construction - Application for type approval of structural systems with the same design
Leistungsbezeichnung II	
Typisierung	4 - Land: Regelung
Quellredaktion	Thüringen
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Baurecht (012)
Verrichtungskennung	Genehmigung (006)
SDG-Informationsbereich	

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Lagen Portalverbund	Hausbau und Immobilienerwerb (1050100), Bauplanung (2050400)
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	19.08.2024
Fachlich freigegeben durch	Thuringian State Administration Office
Handlungsgrundlage	<p>The legal basis for issuing a type test report is provided by the Thuringian Building Code (ThürBO) and the Thuringian Ordinance on Test Engineers and Test Experts (ThürPPVO).</p> <p>https://landesrecht.thueringen.de/bsth/document/jlr-BauOTH2024rahmen</p> <p>https://landesrecht.thueringen.de/bsth/document/jlr-PVTH2018pP15</p> <p>https://landesrecht.thueringen.de/bsth/document/jlr-BauOTH2024rahmen</p> <p>https://landesrecht.thueringen.de/bsth/document/jlr-PVTH2018pP15</p>
Teaser	Structural installations or parts of structural installations that are subject to mandatory inspection and that are erected or used in the same design at several locations must be inspected by an inspection authority with regard to their stability.
Volltext	If structural systems and load-bearing structures are to be erected or used at several locations in Germany on the basis of applicable technical building regulations, in the same design and as often as required, applying for a type test is often an effective procedure. In this case, it is not necessary to check the stability certificates individually for each new application. The building supervisory authority responsible for a project only has to determine the conformity of the design with the test report and the type plans for the individual case. Type tests are valid throughout Germany.
Erforderliche Unterlagen	The applicant must submit two copies of the structural verifications of all types under consideration as well as the type plans and type sheets prepared to illustrate the calculation results for examination.

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Voraussetzungen	
Kosten	
Verfahrensablauf	Insofar as the documents submitted comply with the structural engineering regulations - the Thuringian Administrative Regulation on Technical Building Regulations (ThürVVTB) or the certificates of usability issued by the building authorities - a test report will be issued by the test office, which may contain additional information and notes that go beyond the content of the type plans. You will then receive a copy of your tested structural engineering documents and the test report together with the annexes (usually the type plans/sheets required for execution).
Bearbeitungsdauer	The processing time and the resulting type examination fee are heavily dependent on the scope and quality of the documents submitted and therefore cannot be quantified in general terms. In principle, the following applies: Carefully prepared documents make subsequent corrections unnecessary and thus reduce the time required for the examination and therefore also the examination fee incurred.
Frist	The type test report can be issued for a maximum period of validity of five years. Within this period, the tested type statics can be used as often as required. After expiry of the validity period, it is possible to apply for an extension. Provided that technical building regulations have not changed within this period and the applicant does not intend to make any individual adjustments to the type with regard to its application and design, there is generally nothing to prevent a short-term extension for a maximum of five further years. An extension is only possible if the application is submitted before the deadline expires.
weiterführende Informationen	
Hinweise	Any arrangements made in advance can help to reduce the processing time of the inspection and the resulting fee for you. Type plans/sheets must be prepared in such a way that they describe the design completely and clearly and

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serve as a basis for manufacture and execution. All dimensions, materials and application regulations must be presented clearly and unambiguously in such a way that they can be assigned to the corresponding type for each individual case. The tested mathematical verification is generally no longer required when the construction is used.

We recommend commissioning structural engineers who already have experience with type testing to prepare the documents.

The design of structures or constructions on the basis of tests is not permitted for type tests.

Rechtsbehelf
Kurztext

Structural installations or parts of structural installations that are subject to mandatory inspection and that are erected or used in the same design at several locations must be inspected by an inspection authority with regard to their stability.

Ansprechpunkt

Please contact the Thuringian State Administration Office.
<https://landesverwaltungsamt.thueringen.de/bauen/bauaufsicht/typenstatik>
<https://landesverwaltungsamt.thueringen.de/bauen/bauaufsicht/typenstatik>

Zuständige Stelle

Type tests for structural systems or parts of structural systems are reserved exclusively for the testing authorities for stability. In Thuringia, this is the responsibility of the Building Inspection/Building Technology Department at the Thuringian State Administration Office.

Formulare

The application must be submitted informally in writing, stating the subject of the application and naming the author of the structural engineering documents.

Ursprungsportal

Bauen - Antrag auf Typenprüfung baulicher Anlagen mit derselben Ausführung, Construction - Application for type approval of structural systems with the same design