

99012019016000, 99012019016000

Test engineers for structural analysis Recognition

Heruntergeladen am 04.07.2025

<https://fimportal.de/xzufi-services/108374767/L100041>

Modul	Sachverhalt
Leistungsschlüssel	99012019016000, 99012019016000
Leistungsbezeichnung I	Test engineers for structural analysis Recognition
Leistungsbezeichnung II	
Typisierung	4 - Land: Regelung
Quellredaktion	Brandenburg
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Baurecht (012)
Verrichtungskennung	Anerkennung (016)
SDG-Informationsbereich	Erlangung von Lizenzen, Genehmigungen oder Zulassungen im Hinblick auf die Gründung und Führung eines Unternehmens
Lagen Portalverbund	Erlaubnisse und Genehmigungen (2010400), Befähigungs- und Sachkundenachweise (2010200)

Modul	Sachverhalt
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	24.06.2020
Fachlich freigegeben durch	Ministry of Infrastructure and Regional Planning
Handlungsgrundlage	https://bravors.brandenburg.de/verordnungen/bbgbau-pruefv https://bravors.brandenburg.de/verordnungen/bbgbau-pruefv
Teaser	You can apply for recognition as a test engineer for structural stability by submitting the necessary evidence to the Structural Testing Office.
Volltext	<p>A test engineer for stability is a person who is recognized as such by the supreme building supervisory authority. Other persons may not use this designation.</p> <p>Inspection engineers carry out building inspection tasks in their respective specialist area in accordance with the Brandenburg Building Code or regulations based on the Brandenburg Building Code at the instigation of the client.</p> <p>Test engineers are subject to legal and technical supervision in the following specialist areas</p> <ul style="list-style-type: none"> a. Solid construction, b. Metal construction and c. timber construction. <p>In order to be recognized as a test engineer for stability, the applicant must undergo a comprehensive examination of their knowledge and skills.</p>
Erforderliche Unterlagen	<p>The application for recognition, stating the department and subject area, must be accompanied by</p> <ul style="list-style-type: none"> • a curriculum vitae with complete details of your professional career up to the date of application, • a copy of each of the diploma and employment

Modul

Sachverhalt

certificates,

- proof of the application for a certificate of good conduct for submission to an authority or an equivalent document from a member state of the European Union, which should not be older than three months,
- details of any other branches,
- details of any participation in a company whose purpose is the planning or execution of construction projects and
- proof of fulfillment of the special requirements for recognition in the respective specialist areas and, if provided, specialist fields.

The recognition authority may request further documents if necessary.

Voraussetzungen

Only persons are recognized as test engineers for stability in the fields of solid construction, metal construction and timber construction who

- have completed a degree in civil engineering at a German university or an equivalent degree at a foreign university,
- have subsequently been entrusted with the preparation of stability certificates, technical site management or comparable activities for at least ten years, of which they must have prepared stability certificates for at least five years and have been entrusted with technical site management for at least one year; however, the time spent in technical site management may only be credited up to a maximum of three years,
- have the necessary knowledge of the relevant building regulations,
- have demonstrated above-average skills through their work as engineers and
- have the specialist knowledge required for a test engineer.

Proof that the requirements for recognition have been met must be provided in the form of a certificate from the examination board.

Kosten

Examination of the formal requirements for

Modul	Sachverhalt
	<p>recognition as a test engineer: EUR 600 for one discipline / EUR 480 for each additional discipline. Fees are based on tariff item 7.1 of the Brandenburg Building Fee Regulations</p>
Verfahrensablauf	<ul style="list-style-type: none"> - Download the application form and print it out - Submit the completed application and the required documents to the Building Inspection Office - The Bautechnisches Prüfamt, as the accreditation authority, will then <ul style="list-style-type: none"> • Review of the professional background • Written examination • Oral examination • Assessment • Certificate from the examination board • Decision on recognition as a test engineer
Bearbeitungsdauer	3 months
Frist	The building inspection office announces when recognition procedures take place. Applications must be submitted within the deadline.
weiterführende Informationen	https://lbv.brandenburg.de/ https://lbv.brandenburg.de/
Hinweise	
Rechtsbehelf	
Kurztext	<ul style="list-style-type: none"> • Test engineers for structural analysis Recognition • In the state of Brandenburg, the term "Prüfingenieurinnen und Prüfingenieur für Standsicherheit" (test engineers for structural stability) is used for test engineers for structural analysis (see §26 BbgBauPrüfV) • The requirements for recognition are based on the Brandenburg Building Inspection Regulations BbgBauPrüfV • The application form can be found online on the website of the State Office for Construction and Transport (LBV) • The responsible body is the Building Inspection Office

Modul	Sachverhalt
	at the Brandenburg State Office for Building and Transport (LBV)
Ansprechpunkt	
Zuständige Stelle	State Office for Building and Transport
Formulare	<p>Online procedure possible: no</p> <p>Written form required: yes</p> <p>Personal appearance required: yes (examination procedure)</p> <p>https://lbv.brandenburg.de/dateien/staedtebaufoerd/bautechnik_AntragPIStand_2015_Bbg.pdf</p> <p>https://lbv.brandenburg.de/dateien/staedtebaufoerd/bautechnik_AntragPIStand_2015_Bbg.pdf</p>
Ursprungsportal	Test engineers for structural analysis Recognition, Prüfengeieure für Baustatik Anerkennung