

99012019016000, 99012019016000

# Structural analysis: Test engineer - Recognition

Heruntergeladen am 14.06.2025

<https://fimportal.de/xzufi-services/9063167/L100012>

Modul	Sachverhalt
Leistungsschlüssel	99012019016000, 99012019016000
Leistungsbezeichnung I	Structural analysis: Test engineer - Recognition
Leistungsbezeichnung II	
Typisierung	4 - Land: Regelung
Quellredaktion	Schleswig-Holstein
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)

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Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	
Fachlich freigegeben durch	
Handlungsgrundlage	<ul style="list-style-type: none"> <li>• State ordinance on test engineers for structural analysis and test experts (PPVO)</li> <li>• State ordinance on administrative fees in matters of building supervision (Baugebührenverordnung - BauGebVO)</li> </ul> <a href="https://www.gesetze-rechtsprechung.sh.juris.de/jportal/?quelle=jlink&amp;query=BauStPr%C3%BCfIngV+SH&amp;psml=bssshoprod.psml&amp;max=true&amp;aiz=true">https://www.gesetze-rechtsprechung.sh.juris.de/jportal/?quelle=jlink&amp;query=BauStPr%C3%BCfIngV+SH&amp;psml=bssshoprod.psml&amp;max=true&amp;aiz=true</a> <a href="https://www.gesetze-rechtsprechung.sh.juris.de/jportal/?quelle=jlink&amp;query=BauGebV+SH&amp;psml=bssshoprod.psml&amp;max=true&amp;aiz=true">https://www.gesetze-rechtsprechung.sh.juris.de/jportal/?quelle=jlink&amp;query=BauGebV+SH&amp;psml=bssshoprod.psml&amp;max=true&amp;aiz=true</a> <a href="https://www.gesetze-rechtsprechung.sh.juris.de/jportal/?quelle=jlink&amp;query=BauStPr%C3%BCfIngV+SH&amp;psml=bssshoprod.psml&amp;max=true&amp;aiz=true">https://www.gesetze-rechtsprechung.sh.juris.de/jportal/?quelle=jlink&amp;query=BauStPr%C3%BCfIngV+SH&amp;psml=bssshoprod.psml&amp;max=true&amp;aiz=true</a> <a href="https://www.gesetze-rechtsprechung.sh.juris.de/jportal/?quelle=jlink&amp;query=BauGebV+SH&amp;psml=bssshoprod.psml&amp;max=true&amp;aiz=true">https://www.gesetze-rechtsprechung.sh.juris.de/jportal/?quelle=jlink&amp;query=BauGebV+SH&amp;psml=bssshoprod.psml&amp;max=true&amp;aiz=true</a>
Teaser	Only those who have been recognized by the Ministry of the Interior, Rural Areas, Integration and Equality of the State of Schleswig-Holstein may call themselves "test engineers".
Volltext	<p>A test engineer for stability is a person who is recognized as such by the highest building supervisory authority. Other persons may not use this designation.</p> <p>In order to be recognized as a test engineer for structural stability in Schleswig-Holstein, the applicant must undergo an extensive examination of their knowledge and skills.</p> <p>Prerequisites:</p> <ul style="list-style-type: none"> <li>• Successful completion of a degree in civil engineering at a university,</li> <li>• Completion of the 35th year of life, but not yet over the age of 60,</li> </ul>

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- Ability to hold public office,
- Place of business in Schleswig-Holstein,
- Proficiency in written and spoken German,
- Proof of at least 10 years' experience as an erector or inspector of stability certificates, technical site manager or comparable activity, but at least 5 years as an erector and 1 year as a technical site manager. Technical site management can be credited with a maximum of 3 years of activity.
- At least 2 years of independent (i.e. self-employed) work as a structural engineer or work as a full-time university lecturer (professor).

Furthermore, you must prove that you have worked on construction projects of at least average or higher difficulty.

The recognition of a test engineer for structural stability is granted for one or more of the following disciplines

- Solid construction,
- metal construction and
- timber construction.

A separate, simplified procedure applies to applicants who have already been recognized as a test engineer for structural safety in another federal state.

## Erforderliche Unterlagen

The application must be submitted informally. The application must be accompanied by the evidence required for recognition, in particular

- the birth certificate or a certified copy or certified photocopy,
- a curriculum vitae with full details of the applicant's professional career up to the date of application,
- a certified copy or certified photocopy of each of the degree and employment certificates,
- proof of the application for a certificate of good conduct for submission to an authority, which should

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not be older than three months,

- Details of the registered office or any secondary branches,
- details of any participation in a company whose purpose is the planning or execution of construction projects,
- evidence of compliance with the special requirements for recognition in the respective specialist areas and, where provided for, specialist fields and
- information on whether and how often the applicant has already unsuccessfully undergone a corresponding recognition procedure, including in another country.

The recognizing body may, if necessary, request further documents. Detailed information on this can be obtained from the competent body.

## Voraussetzungen

### Kosten

Fees are charged in accordance with the state ordinance on administrative fees in matters of building supervision (Baugebührenverordnung - BauGebVO), Annex 1, tariff item 9 ff.

## Verfahrensablauf

## Bearbeitungsdauer

### Frist

Recognition shall be limited to a maximum of five years. This period may be extended by a maximum of five years upon application.

## weiterführende Informationen

### Hinweise

There is no legal entitlement to recognition. Recognition does not constitute any entitlement to the issuing of inspection orders.

The activity as a test engineer for stability is only permitted within the framework of an assignment by the responsible building supervisory authority. Inspection engineers for stability are subject to the

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	technical supervision of the highest building supervisory authority.
Rechtsbehelf	
Kurztext	
Ansprechpunkt	To the Ministry of the Interior, Municipal Affairs, Housing and Sport of the State of Schleswig-Holstein, Division IV 27.
Zuständige Stelle	
Formulare	
Ursprungsportal	Structural analysis: Test engineer - Recognition, Baustatik: Prüfsingenieurin / Prüfsingenieur - Anerkennung