

LEAFLET FOR TYPE CERTIFICATION FLIGHT MODEL 25 - 150 kg

Hello dear large-scale model builder/flyer,

Thank you for your interest in the DMFV type certification of your large model.

For the type certification, please complete the "Application for type certification for a flight model". This also contains the cost regulations for the type certification and annual inspection.

Please send your application by e-mail:

Zulassung@dmfv.aero

Furthermore, the test document or document with the details of the model aircraft must be completed for the type certification.

Please complete the form on a computer if possible. If this is not possible, please complete the form legibly by hand in block letters. If you have any questions, please contact your assigned examiner by phone or e-mail. They will be able to help you.

As soon as the documents have been received for review and the examiner has checked the documents, he will discuss everything else with you or approve them.



Please note the following during authorization:

Load test:

The applicant discusses the authorization location with his examiner.

You will need to bring appropriate support material/substructures for the fuselage and wings to support the model aircraft. Depending on the size of the model aircraft, one or two helpers would also be good to bring the model aircraft into the respective test positions. Please discuss the type and scope with the examiner.

Authorization:

The authorization should take place at an airfield with a valid take-off permit for model aircraft with a take-off weight of 25 - 150 kg.

If this is not possible, apply to your local aviation authority for a special permit to fly model aircraft with a take-off weight of 25 - 150 kg and an alternative date if the weather does not cooperate.

If you run into problems with the local aviation authority or need assistance, the examiner and our model aircraft experts will help you obtain a special permit.

The DMFV examiner team wishes you a successful type certification and good flights with your model at all times.

