CIVIL AVIATION AUTHORITY OF THE CZECH REPUBLIC

4521/61 Change 2 HPH spol. s.r.o. O R L Í K - VT 16 24.07.2018

TYPE CERTIFICATE DATA SHEET No. 4521/61

This data sheet which is a part of Type Certificate No. 4521/61 prescribes conditions and limitations under which the product for which the type certificate was issued meets the airworthiness requirements of the Czech Republic.

Model	Application Date	Certification Date
ORLÍK - VT 16	-	30.09.1961

Page No.	1	2	3	4	5
Rev. No.	2	2	2	2	2

Model ORLÍK - VT 16

I. General

1. Data Sheet No.:

4521/61

2. Model:

ORLÍK - VT 16

3. Airworthiness category:

Normal

4. Type Certificate Holder:

HPH spol. s.r.o.

Čáslavská 234, 284 01 Kutná Hora, Czech Republic

5. Manufacturer:

Orličan, n.p.

Choceň

6. Application Date:

_

7. Certificate Date:

30.09.1961

II. Certification Basis

1. Certification Basis:

- British Civil Airworthiness Requirements, BCAR

Section E, issued May 16, 1960

- Bauvorschriften für Segelflugzeuge (BSV) issued

August 1939

2. Special Conditions:

None

3. Exemptions:

None

4. Equivalent Safety Findings:

None

III. Technical Characteristics and Operational Limitations

1. Type Design Definition: List of drawings for O R L Í K - VT 16

2. Description: Wooden semi-shell design with plywood skin. The wing has plywood skin stabilised by styrofoam. Covering of

control surfaces is made from fabrics. Floating elevator

with trim tabs. Rigid undercarriage.

3. Equipment: Airspeed indicator up to 150 km/h

Altimeter Variometer Compass

Four-point safety harness

4. Dimensions: Span: 16,00 m

Length: 7,55 m Height: 1,68 m Wing Area: 12,8 m²

Aspect Ratio: 20

5. Tow hook: Nose tow release Dwg. No. VT16-Z4

6. Air Speeds: Never exceed speed V_{NE} 150 km/h

 $\begin{array}{ll} \mbox{Manoeuvring speed V_A} & \mbox{120 km/h} \\ \mbox{Maximum speed on aerotow V_T} & \mbox{120 km/h} \\ \mbox{Rough air speed V_{RA}} & \mbox{120 km/h} \end{array}$

7. Load factors: +4

-1,85

8. Weights: Maximum permitted take-off weight 345 kg

Maximum weight of all non-lifting parts 207 kg

9. Centre of Gravity Range: 26 – 48 % SAT

10. Datum: Root rib leading edge of the wing

11. Mean Aerodynamic Chord

(MAC):

0,817 m

12. Leveling Means: Upper side of the rear part of the fuselage

13. Weak links: 500 kg

14. Minimum Flight Crew: 1

15. Number of seats 1

+15° -2° 16. Control surface deflections: Ailerons down -33° -2°

up

+11° ±0,5° down Elevator

 $-16^{\circ} \pm 0.5^{\circ}$ up

±30° –2° Rudder

Main wheel HP 4741-Z with 135 x 350 tyre. 17. Wheels and Tyres::

18. Other Limitations: The sailplane is approved for Day VFR flight.

IV. Operating and Service Instructions

1. Flight manual and Operating and maintenance manual for sailplanes VT 16 Orlík and VT 116 Orlík 2 - in Czech language

V. Notes

None