

Doc. Ref. No.: VP-098/18
Ajdovscina, 16 July 2018

To whom it may concern

Statement of design MTOM

Dear Sirs,

We would like to hereby state and confirm the design maximum take-off masses for the following aircraft types:

Type	Design MTOM
Sinus 912 ¹	550 kg
Virus 912 ¹	550 kg
Virus SW 80 ²	550 kg
Virus SW 100 ²	550 kg
Virus SW 100iS ²	550 kg
Taurus 503 ¹	550 kg
Taurus Electro ¹	550 kg

¹ Structure and flight characteristics conform to ASTM F2564 (+4G, -2G)

² Structure and flight characteristics conform to ASTM F2245 (+4G, -2G)

The above airplanes are operated in various regimes with legally restricted MTOM and with different applicable Pilot Operating Handbooks as follows:

- 472.5 kg (European Microlight)
- 544 kg (Australia, South Africa, Brasil Microlight)
- 550 kg (ASTM LSA and other national certifications)

We would kindly ask you to consider the above facts in clearing the aircraft for operations at their Design MTOM.

Best regards

Tine Tomazic
Head of Design Organisation
SLO.DOA.0002

