

1. World Champion 20 kg

Result from: Construction points + (2Best flight points / 2) + originality bonus + bonus newcomer
Construction points and flight points normalized to 1500

2. World Champion 15 kg

Result from: Construction points + (2Best flight points / 2) + originality bonus + bonus newcomer
Construction points and flight points normalized to 1500

3. World Champion Turboprop

Result from: (Construction points *0,33) + ((2Best flight points / 2) *0,66) + originality bonus + bonus newcomer.
Construction points and flight points normalized to 1000 / 2000

4. World Champion Basic Class (Demo)

Result from: (construction points *0,33) + ((2Best flight points / 2) *0,66) .
Construction points and flight points normalized to 1000 / 2000

5. World Champion Giant Class

Result from: (construction points) + Result from: (Construction points *0,33) + ((2Best flight points / 2) *0,66) .
Construction points and flight points normalized to 1000 / 2000

6. Team Trophy

Team Trophy, best pilot and designer (Note: pilot and designer must have the same nationality),
result from: construction points + (2nd best flight points / 2)
Construction points and flight points normalized to 1500. Participation in the Trophy will be stored in the database by name and will be used for the evaluation. The participants of the Team Trophy will be listed at the beginning of the event and posted.

Without Basic class, Turboprop class und Giant class

7. Nation Trophy

3 best pilots of a nation of 20.0 KG and 15.0 KG class

Result from: Construction points + (2Best flight points / 2)

Construction points and flight points normalized to 1500, Total normalized to 1000 Participation in the Trophy is stored by name in the database and is used for evaluation. Nation Trophy participants will be listed and posted at the beginning of the event.

If there are no 3 people in the team, two dummies are added

Without Basic class, Turboprop class und Giant class

8. Best Modern Jet

first flight 1965 or later Result from:

Construction points + (2nd best flight points / 2) + originality bonus

Construction points and flight points standardised to 1500. **1965 or later** is judged according to the programme of the most modern jet. In the event of a tie, the year of the first flight will be used to determine the winner.

A list of participants and models with their years of manufacture will be drawn up and displayed before the start of the event.

Without Basic class, Turboprop class und Giant class

9. Best vintage Jet

first flight 1964 or before Result from:

Construction points + (2Best flight points / 2) + originality Bonus

Construction points and flight points normalized to 1500. **1964 or earlier** will be judged according to the programme of the oldest jet. In the event of a tie, the year of the first flight will be used to determine the winner.

A list of participants and models with their years of manufacture will be drawn up and displayed before the start of the event.

Without Basic class, Turboprop class und Giant class

10. Best Newcomer

Result from:Construction points + (2Best flight points / 2) Originality Bonus + Newcomer Bonus

Construction points and flight points normalized to 1500

Participants are stored in the database by name as first participation and are used for evaluation.

Participants will be listed and posted at the beginning of the event.

Without Basic class und Giant class

11. Best flight ratings overall Scale and Turboprop / Absolut points only

Results from: Absolute flight points take from rounds flow without standardization

12. Best flight ratings overall Demo and Giant class / Absolut points only

Results from: Absolute flight points take from rounds flow without standardization

13. Best overall Constructions points / Absolut points only

Result from:Total constructions points without standardization

Without Basic class und Giant class

Database:

The following data are required for the first entry at the beginning of the event

1. **Pilot first name, surname**
2. **Helper first name, surname**
3. **Nation**
4. **Model type** aerobatics / No aerobatics
5. **Weight of the models:** scale 20,0 kg, scale 15,0 kg, Basic Class, Turboprop Class oder giant Class
6. **Originality points** scale 20,0 kg, scale 15,0 kg, and turboprop
7. **First flight data** of the model to evaluate the model evaluation for the best model evaluation
8. **First participation in IJMC JWM** Yes/No scale 20,0 kg, scale 15,0 kg and turboprop
- 10.**Team Trophy** Yes/No and Name pilot and builder
- 11.**Nation Trophy participation** Yes/No