



INVITATION




The Mosonmagyaróvár Modeling Club will hold it's
XII. International Model Show and Competition at
12th and 13th April, 2008 where we would like to kindly
invite You, Your Family and Your Friends as well!

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For further information, please check out our website, or please get in touch with one of our contact persons via email or phone.
For photos of the previous years' events, maps and more please don't hesitate to have a look at our website...

www.makettklub.hu

LOCATION OF THE EVENT:

Nyugat-Magyarországi Egyetem (West-Hungarian University)
Mezőgazdaság- és Élelmiszertudományi Kar (Faculty of Agricultural and Food Science)
9200 Mosonmagyaróvár, Vár 2.

(For your guidance, please keep an eye on the „Makett Show” signs in the corners of the bigger street crossings)

ENTERING MODELS INTO THE COMPETITION:

Via internet, until 23:59 hour, 10th April, 2008. www.makreg.hu
On the spot, from 13:00 until 17:00 hour, 11th April, 2008.
08:00 until 12:00 hour, 12th April, 2008.

ENTERING THE MODELS IS FREE OF CHARGE!

With the registration I accept and keep the show's and competition's rules.

OPENING:

13:00 hour, 12th April, 2008

JUDGING:

From 14:00 hour, 12th April, 2008

Judging is done by a number of recognized modelers coming from many different countries. The judging teams consist of 3-3 persons. The team select together the best models of a particular category. Then after, the judges of the team independently from each other judge each selected model. After summing up each given point, the final order of the awarded models is determined. Generally the first 6 models are awarded in each category. The only exception from this rule is the master category, where evaluation is done based on a certain margin level. In categories where more high quality models are entered, more than one awards can be given with the same prize. Judges will touch the models only in case when it's really necessary, of course in gloves.

Those well done models - that didn't receive any awards because of otherwise strong entries in the category in question – will receive a diploma of „Kiemelkedően szép, nívós munka” (Exceptionally nice, quality work) from the Mosonmagyaróvár Model Club, acknowledging the work of the model builder. These diplomas will be placed next to the selected models. The yellow cards with „DÍJAZOTT MUNKA” (awarded model) text will be placed next to the awarded models of each category. We ask for documentation in special cases like unusual painting, conversions, displaying damage on models, etc. In case no documentation is provided, the judges can only rely on their own knowledge.

Master category

Some categories are not divided into sub-categories like standard or master categories. In these – simplified – categories, every model competes with each other.

Entering models into the master categories are suggested for those modelers, who

- rank themselves in this category or
- modelers who already own a master modeler award or
- already received 85 or more points (awarded with gold prize) for any of his/her previous models in standard category or
- any of his/her previous models were awarded with Best Off Show prize

are only allowed to enter their models into master category.

Those categories - where there's no separation of standard or master (sub) categories or only master (sub) category is listed - are open for anybody to enter his/her models.

EVALUATION:

Theory of evaluation

How the model is done (like opened or closed canopy on an airplane or opening access panels, etc.) is not giving any extra benefit or disadvantage to the evaluation of the model, it only specifies the category in which the model can be entered.. The difficulty level of the work done, quality and realism that is counting.

selection

The judging team browses through the models entered in the category to have an overall impression of models.

The judging team is allowed to relocate a model to another category in case it was erroneously entered into the currently judged category.

The team selects about 6-10 models in the category that have good chances of receiving awards. The team can promote a maximum of two works of the same modeler for detailed judging. Detailed judging is done using an awarding points system. Awarding is done on a form that is specific to the judged category.

The judging team decide together for each model about

- the level of overall impression
- the level of difficulty within the category
- which awarding criterias are not judged

Following this, each judge judges each selected model on a new, individual form.

Each judge can give an awarding point from 0 to 5 for each judging criteria. On the judging form, there will be one row for each judging criteria. The judge has to put an 'X' to the appropriate place to indicate the selected awarding point of the awarding criteria in question.

If one awarding criteria is not applicatable to the judged model (like engine for a glider airplane) then the criteria has to be ignored by all judges of the team. Best thing in this case is to strike through the appropriate row on the judging formula.

In case of completely wrong realization of an awarding criteria (like inverted V wing dihedral for an airplane), the judges have to give zero point.

The level of difficulty have to be determined within each category. For example to make a two winged airplane is more difficult to do than a single winged one.

Awarding the painting of the subassemblies has to be done at the criteria for the subassembly, and it has to be included in the maximum of 5 points. The criteria for painting is for the main, external surfaces of the model.

Calculation of the results

First the judges are asked to sum up the given points, like sum up how many 5's were given, sum up how many 4's were given, etc. This will simplify the further calculation.

The given points on the formula is summed up, and divided by the number of evaluated criterias (including the criterias that received zero point as well).

The result is multiplied by 20 and the result is calculated with 2 decimal precision.

I.e.. $(101/23)*20=87.82\%$

Then the (sub)results of the judging formulas are summed up and divided by the number of formulas.

I.e. $(87.82+69.25+92.14)/3= 83.07\%$

Then we sort the final results and we hand over to list including the registration number of each model to the organizers of the competition.

PRIZE GIVING CELEBRATION:

Approximately 13:30 hour on 13th April, 2008.

CATEGORIES:

F1	Aircraft two or more wings	ready-to fly condition	Standard
F2	Aircraft	1:72 and smaller propeller driven - ready-to fly condition	Standard
F3	Aircraft	1:72 and smaller jet-propelled - ready-to fly condition	Standard
F4	Aircraft, Helicopter	1:72 and smaller - opened access panels, detailed	Master
F5	Aircraft	1:48 and larger propeller driven - ready-to fly condition	Standard
F6	Aircraft	1:48 and larger jet-propelled - ready-to fly condition	Standard
F7	Aircraft, Helicopter	1:48 and larger - opened access panels, detailed	Master
F8	Aircraft	1:32 and larger - ready-to fly condition	Standard
F9	Helicopter	ready-to fly condition	Standard
F10	Aircraft, Helicopter	1:72 and smaller - ready-to fly condition	Master
F11	Aircraft, Helicopter	1: 48 / 1:35 and larger - ready-to fly condition	Master
F12	Military Vehicles	1: 48 / 1:35 and larger vehicles with tracks until 1945	Standard
F13	Military Vehicles	1: 48 / 1:35 and larger vehicles with tracks after 1945	Standard
F14	Military Vehicles	1: 48 / 1:35 and larger vehicles with rubber tyre	Standard
F15	Military Vehicles	1: 48 / 1:35 and larger - opened access panels, detailed	Master
F16	Military Vehicles	1:72 and smaller - opened access panels, detailed	Master
F17	Military Vehicles	1:72 and smaller larger vehicles with tracks until 1945	Standard
F18	Military Vehicles	1:72 and smaller larger vehicles with tracks after 1945	Standard
F19	Military Vehicles	1:72 and smaller vehicles with rubber tyre	Standard
F20	„T" tank family	All era from beginning till today	Master+Standard
F21	Military Vehicles	1:72 and smaller - unopened access panels, box	Master
F22	Military Vehicles	1: 48 / 1:35 and larger - unopened access panels, box	Master
F23	Car	street	Standard
F24	Car	sport	Standard
F25	Bike		Standard
F26	Truck		Standard
F27	Car, Bike, Truck		Master
F28	Powered ship		Master+Standard
F29	Sailing ship		Master+Standard
F30	Figures	70 mm and smaller	Standard
F31	Figures	70 mm and larger	Standard
F32	Figures	From 1. World War until today	Standard
F33	Busts		Standard
F34	Figures: Scratch built or Conversions		Master+Standard
F35	Figures		Master+Standard
F36	Diorama – Figures		Master+Standard
F37	Diorama – Aircraft		Master+Standard
F38	Diorama – Military Vehicles	1:72 and smaller	Master+Standard
F39	Diorama – Military Vehicles	1: 48 / 1:35 and larger	Master+Standard
F40	Small composition (vignetta)		Master+Standard
F41	Paper vehicles		Master+Standard
F42	Paper buildings		Master+Standard
F43	Other, Sci-Fi, fantasy		Master+Standard
F44	Models under conversion, detailing		Master+Standard

TEEN CATEGORY: (between ages of 15 and 18)

- I1 Military Vehicles
- I2 Aircraft, Helicopter
- I3 Other

PRE-TEEN CATEGORY: (between ages of 13 and 14)

- S1 Military Vehicles
- S2 Aircraft, Helicopter
- S3 Other

CONSOLIDATED CATEGORIES:

- GY Models made by kids
- E Models painted with brush Master+Standard

EU CATEGORIES:

ADULT

- | | | | |
|------|-------------------|------------------------|-----------------|
| EU1F | Aircraft | 1:72 and smaller | Master+Standard |
| EU2F | Aircraft | 1:48 and larger | Master+Standard |
| EU3F | Military Vehicles | 1:72 and smaller | Master+Standard |
| EU4F | Military Vehicles | 1:48 / 1:35 and larger | Master+Standard |

TEEN CATEGORY: (between ages of 15 and 18)

- | | | | |
|------|-------------------|------------------------|--|
| EU1I | Aircraft | 1:72 and smaller | |
| EU2I | Aircraft | 1:48 and larger | |
| EU3I | Military Vehicles | 1:72 and smaller | |
| EU4I | Military Vehicles | 1:48 / 1:35 and larger | |

SPECIAL CATEGORIES:

- | | | |
|----|---------------------------------------|-----------------|
| K1 | F-4 Phantoms in the World's airspace | Master+Standard |
| K2 | Sherman tanks | Master+Standard |
| K3 | Figures from the era of Napoleon wars | Master+Standard |

SPECIAL AWARDS:

- Sponsor awards
- Best of Aircraft, Military vehicle, figure, civilian vehicle
- Best of show
- Most unusual jet aircraft in the memory of István Gál
- Others

CATEGORIES TYPE:

- | | |
|-----------------|--|
| Standard | Master skilled competitors cannot participate. |
| Master | Recommended by the announcement of the Master Category but open to everyone. |
| Master+Standard | Open to everyone. |

The jury reserve the right to group together or spit up categories!
 The organizers and jury will exclude those models from the competition and show that offend the enshrine, good taste or dignity of human being!

We look forward to see You, Your Family and Your Friends at 12th and 13th April, 2008!
Mosonmagyaróvár Modeling Club wishes you happy modeling
and good luck with preparing for the event.

MAIN SPONSORS:



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