

UIM Formula Future World and Continental Championships 2010 – Results

Title	1 st	2 nd	3 rd
Formula Future Continental Manoeuvring Class 1	Dmitry Panfilov Russia	Frederik Noelle Germany	Wiktoria Gajos Poland
Formula Future Continental Manoeuvring Class 2	Caj Schlorike Germany	Viktor Kazimov Russia	Matej Petrzel Czech Republic
Formula Future Continental Manoeuvring Class 3	Maximilian Stilz Germany	Steven Reh Germany	Martin Hubacek Czech Republic
Formula Future Continental Manoeuvring Class 4	Joao Nobre Portugal	Philipp Schulz Germany	Martin Petrzel Czech Republic
Formula Future Continental Manoeuvring Class 5	Peter Stefanovic Slovakia	Leandro Guerreiro Portugal	Christoph Gschrey Germany
Formula Future Continental Parallel Slalom Class 1	Frederik Noelle Germany	Dmitry Panfilov Russia	Philipp Schuler Germany
Formula Future Continental Parallel Slalom Class 2	Caj Schloricke Germany	Viktor Kazimov Russia	Denise Weschenfelder Germany
Formula Future Continental Parallel Slalom Class 3	Maximilian Stilz Germany	Kristyna Kohoutova Czech Republic	Martin Hubacek Czech Republic
Formula Future Continental Parallel Slalom Class 4	Vladimir Fekar Slovakia	Florian Laabs Germany	Jordan Muckles Great Britain
Formula Future Continental Parallel Slalom Class 5	Lukas Varga Czech Republic	Georgy Kazimov Russia	Sebastiao Rodrigues Portugal
Formula Future Continental Individual Class 1	Dmitry Panfilov Russia	Frederik Nolle Germany	Wiktoria Gajos Poland
Formula Future Continental Individual Class 2	Cai Schloricke Germany	Viktor Kazimov Russia	Denise Weschenfelder Germany
Formula Future Continental Individual Class 3	Maximilian Stilz Germany	Martin Hubacek Czech Republic	Steven Reh Germany
Formula Future Continental Individual Class 4	Florian Laabs Germany	Vladimir Fekar Slovakia	Philipp Schulz Germany
Formula Future Continental Individual Class 5	Peter Stefanovic Slovakia	Lukas Varga Czech Republic	Leandro Guerreiro Portugal
Formula Future Continental Team Championship	Germany	Slovakia	Czech Republic

Formula Future World Manoeuvring Class 1	Dzafran Bin Mohd Noor Malaysia	Akef Hilmie Bin Mohd Zamry Malaysia	Frederik Noelle Germany
Formula Future World Manoeuvring Class 2	Viktor Kazimov Russia	Caj Schloricke Germany	Zdenek Hlavacek Czech Republic
Formula Future World Manoeuvring Class 3	Maximilian Stilz Germany	Steven Reh Germany	Martin Hubacek Czech Republic
Formula Future World Manoeuvring Class 4	Jordan Muckles Great Britain	Philipp Schulz Germany	Andrey Makarenko Russia
Formula Future World Manoeuvring Class 5	Tobias Wöhlk Germany	Sebastiao Rodrigues Portugal	Muhammad Faidzullah Bin Ramli Malaysia
Formula Future World Parallel Slalom Class 1	Dmitry Panfilov Russian	Frederik Noelle Germany	Akef Hilmie Bin Mohd Zamry Malaysia
Formula Future World Parallel Slalom Class 2	Matej Petrzal Czech Republic	Zdenek Hlavacek Czech Republic	Hadi Ifran Bin Mohd Rahaizah Malaysia
Formula Future World Parallel Slalom Class 3	Martin Hubcek Czech Republic	Kristyna Kohoutova Czech Republic	Muhamad Hanif Bin Ramli Malaysia
Formula Future World Parallel Slalom Class 4	Jordan Muckles Great Britain	Vladimir Fekar Slovakia	Nik Daniel Affifudin Bin Nik Kamaruzaman Malaysia
Formula Future World Parallel Slalom Class 5	Georgy Kazimov Russian	Sebastiao Rodrigues Portugal	Daniil Melnikov Russian
Formula Future World Individual Class 1	Dmitry Panfilov Russian	Dzafran Bin Mohd Noor Malaysia	Akef Hilmie Bin Mohd Zamry Malaysia
Formula Future World Individual Class 2	Zdenek Hlavacek Czech Republic	Matej Petrzal Czech Republic	Viktor Kazimov Russia
Formula Future World Individual Class 3	Martin Hubacek Czech Republic	Maximilian Stilz Germany	Kristyna Kohoutova Czech Republic
Formula Future World Individual Class 4	Jordan Muckles Great Britain	Nik Daniel Affifudin Bin Nik Kamaruzaman Malaysia	Philipp Schulz Germany
Formula Future World Individual Class 5	Sebastiao Rodrigues Portugal	Tobias Wöhlk Germany	Georgy Kazimov Russian
Formula Future World Team Championship	Germany	Czech Republic	Malaysia
Winners of the Ralph Froeling Challenge Cup	Germany	Czech Republic	Malaysia