

25 MAY 2015

LENA SCHONEBORN AND ADAM MAROSI ARE THE WINNERS AT THE 5TH KREMLIN CUP IN MOSCOW



Lena Schoneborn (Germany) was imperious in the last round of shooting and running, keeping her nerves when she needed them most and from there the Olympic Champion was unstoppable as she raced towards the finish line to take the gold in Moscow. The Women's Final was decided by a thrilling battle. Until the last round, Sarolta Kovacs (Hungary) was leading, followed by Anna Burjak (Russia) with an 8-second gap. Schoneborn started the Combined Event with an incredible 20-second deficit to the leaders. Until the last shooting three leaders kept their positions, but Schoneborn quickly reached Burjak and approached Kovacs. Donata Rimsaite (Russia) left Burjak behind and the three leaders of the women's competition became evident: Lena Schoneborn, Sarolta Kovacs and Donata Rimsaite, repeating the podium from the 2012 Kremlin Cup. In the men's event, Amro El Geziry (Egypt) was dominant in Fencing and Swimming but a highly disappointing performance in Riding blunted his chances of success. It was Adam Marosi (Hungary) who led from the beginning to the end to claim victory. Maxim Kustov (Russia) finished second, followed by Valentin Prades (France) and Ricardo de Luca (Italy). The Kremlin Cup is one of the most prestigious Modern Pentathlon international competitions. With a record number of

participating countries, the organisers were delighted with the turnout and the audience was once
SP1_1602

again captivated by the high-class competition.

Final

Image not found or type unknown

Results: Women 1. Lena Schoneborn (Germany) – 1329. 2. Sarolta Kovacs (Hungary) – 1325. 3. Donata Rimsaite – 1318. 4. Anna Burjak (both Russia) – 1309. 5. Laura Asadauskaite (Lithuania) – 1301. 6. Annika Shleu (Germany) – 1291. Men 1. Adam Marosi (Hungary) – 1447. 2. Maxim Kustov (Russia) – 1440. 3. Valentin Prades (France) – 1430. 4. Riccardo De Luca (Italy) – 1424. 5. Alexander Lesun (Russia) – 1423. 6. Max Esposito (Australia) – 1415.