

## Fiamme Oro Olympic champions

A total of 38 athletes from the Fiamme Oro police sports group will compete for Italy at the 2016 Olympic Games in Rio de Janeiro. They will be battling it out in 16 sports, in an effort to deliver their best performance. Four of our athletes will compete in the Rio 2016 Summer Paralympics.

We introduce all of them with a complete record of their achievements.

Good luck to our police champions and the whole Team Italy at Rio 2016!

Elisa Di Francisca Andrea Santarelli Marco Fichera Manuel Cappai Irma Testa Fencing Foil Fencing Épée Fencing Épée Boxing 46 kg Boxing 60 kg Jessica Rossi Gabriele Rossetti Andrea Chiarabini Maicol Verzotto Carlo Tacchini Shooting Trap Shooting Skeet Diving 3m Springboard Synchronised 3m Springboard Diving 10m Platform Canoe Sprint 1000 mt Marco Di Costanzo Pietro Ruta Andrea Micheletti Martino Goretti Livio La Padula Rowing Pair Rowing Lightweight Four Rowing Lightweight Double Sculls Rowing Lightweight Four Rowing Lightweight Four Emanuele Liuzzi Gregorio Paltrinieri Matteo Rivolta Stefania Pirozzi Marco Orsi Rowing Eight Swimming 1500m Freestyle Swimming 100m Butterfly Swimming 400m Medley Swimming 50m Freestyle Luca Leonardi Luisa Trombetti Diletta Carli Federico Vanelli Anna Maria Mazzetti Swimming 100m Freestyle Swimming 200m - 400m Medley Swimming 400m - 800m Freestyle Marathon Swimming 5 - 10 km Triathlon Manila Flamini Francesca Deidda Mariangela Perrupato Sara Sgarzi Camilla Cattaneo Synchronised Swimming Synchronised Swimming Synchronised Swimming Synchronised Swimming Valentina Moscatt Mirco Scarantino Silvano Chesani Desirée Rossit Ayomede Folorunso Judo 48 kg Weightlifting Athletics High Jump Athletics High Jump Athletics 400m Hurdles Jeanine Cicognini Beatrice Bartelloni Elisa Longo Borghini Badminton Cycling Track Team Pursuit Road cycling Individual Time Trial **Paralympic athletes** Alessio Sarri Beatrice Maria Vio Giulia Ghiretti Michele Ferrarin Fencing Cat. B Fencing Cat. B Swimming Cat. S5 Triathlon Cat. PT2

10/08/2016