

Meydan Racecourse in Dubai



ACO. The future of drainage.

ACO External drainage solutions for the Meydan Racecourse and other landscaped areas

Meydan Racecourse is able to accommodate over 60,000 spectators in a 1 mile long grandstand. When not used for races it will serve as a business and conference integrated facility. The development also includes an 9-hole golf course. The 7.5 million sqare meter Meydan Racecourse includes Meydan Marina, The Meydan the world's first 5-star trackside hotel with 285 rooms, 2 race tracks and the Grandstand, which comprises a hotel, restaurants, a racing museum and 72 corporate suites for entertaining throughout the year. Meydan Free Zone also operates from the premises of the hotel.

The Grandstand of the racecourse has a 2,400 metre left-handed turf race track and a left-handed 8.75-furlong (1,750 metres) Tapeta synthetic dirt course. It operates from November through March and features the Winter Racing Challenge, Dubai International Racing Carnival and the Dubai World Cup Night. The Dubai World Cup is the world's richest race day with over US\$26.25 million in prize money. The Racecourse district occupies 67 million square feet (620 ha), the overall Meydan City development however is 200 million square feet (1,900 ha).

It is divided into four sub-districts: Meydan Racecourse, Meydan Metropolis, Meydan Horizons, and Meydan Godolphin Parks.

ACO Multiline V100 channel with Heelsafe grating in stainless steel

Frames and mesh grates in stainless steel

Reference at a glance

Project: TAK Meydan

Year of construction: 2010

External drainage products:

- ACO Multiline V100 polymer channels with Heelsafe gratings in stainless steel

Products in stainless steel:

- ACO Frames with mesh gratings, 200x200, in stainless steel
- ACO Brickslot elements for V100 channels, in stainless steel

ACO Systems FZE

Office, Factory & Warehouse
Jebel Ali Free Zone South 1, Plot 0511
PO Box 18672, Dubai, United Arab Emirates
Tel. 00971 4 880 69 98 E-mail: info@aco.ae

Web: www.aco.ae