

Dubai Metro Project in Dubai

Mega - Project 2005/20 - in United Arab Emirates



ACO. The future of drainage.

ACO slot channels, box and modular channels in stainless steel with ACO Heelguard gratings

The Dubai Metro is the first such scheme in the GCC region and is the flagship project of the emirate's Roads & Transport Authority to reduce traffic congestion in the city. The Metro is a driverless, fully automated metro rail network in the United Arab Emirates, city of Dubai. The first section of the Red Line, covering 10 stations, was ceremonially inaugurated on 9 September 2009. The Dubai Metro is the first urban train network in the Arabian Peninsula and either the second in the Arab World. More than 110,000 people, which is nearly 10 per cent of Dubai's population, used the Metro in its first two days of operation. Engineering consultancy Atkins provided full multidisciplinary design and management of the civil works on Dubai Metro. Architecture firm Aedas were the architect who designed for Dubai system's 45 stations, two depots and operational control centres.

Reference at a glance

Project: Dubai Metro
Year of construction: 2010/2011

ACO Products in stainless steel:

- ACO Box channels with Heelguard gratings
- ACO Modular channels with Heelguard gratings
- ACO Slot channels

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

Restrooms in Dubai Metro Stations



ACO Modular channel with Heelguard grating in stainless steel

