

DUBAI METRO

➤ 41 Sky and 4 Underground stations
With attached Multi-Storey
car parks - Dubai



FACT & FIGURES

End user

➤ RTA – Dubai Road & Transport Authority

Contractor

➤ J.V between ETA - SET

Year

➤ 2008 - 2010

Contract value

➤ 2.76 million USD

NOTES

Dubai Metro

The Dubai Metro is the world's longest driverless, fully automated under construction metro rail system, in the city of Dubai, United Arab Emirates comprising of 41 stations of which are Sky platforms typical design and 4 underground stations.

The trains and stations are fully air conditioned with platform screen doors, and complete mobile and wi-fi coverage across the network. Each station is connected across the busy Sheikh Zayed Road through an air-conditioned walkway.

After a sales demonstration of the Trouvay & Cauvin grooved system with client, Systra – the Services Consultants and ETA-SET J.V. contractors for the job and a Jebel Ali stock yard visit to ascertain stock capability for a fast-track project of this magnitude, project managers were more than happy to utilize the system for their fire protection requirements as all galvanized fittings were available Ex-stock in the UAE, they were UL / FM rated and 100% air tested at factory.

TECHNICAL DATA

Type of products supplied

➤ Galvanized steel seamless pipes of European origin and Shurjoint galvanized grooved system.

Sizes

➤ 1" upto 12 inches.