## POLO-ECOSAN **DRINKING WATER INSTALLATION SYSTEM**

#### Sheikh Jaber Al Ahmad Cultural Centre, Kuwait

Building: 4 buildings on a surface of 214,000 m<sup>2</sup> Construction period: completed in 2016

Product: 60,000 m ECOSAN and ECOSAN fittings Volume: 2 × 40'

container

The Sheikh Jaber Al Ahmad Cultural Centre showcases performing arts and creates a world class theatre quarter in a spacious parkland setting. Together with Sheikh Abdullah Al Salem Cultural Centre, it forms Kuwait's new national cultural district. The cultural district inclu-des state-of-the-art theatres, concert halls, cinemas, conference and exhibition halls and a library archive. The four buildings are accessed from spacious entrance courtyards and sit like jewels within a larger public park. Visitors will navigate the facilities via air conditioned lifts and travelators.











# POLO-ECOSAN **DRINKING WATER INSTALLATION SYSTEM**







#### A SAFE AND RELIABLE CHOICE FOR DRINKING WATER SYSTEMS

The reliable, safe and corrosion-free transportation of water has been a core POLYMELT competence for over 30 years. The high-quality product line ECOSAN encompassing a broad portfolio of pipes and fittings covers all types of applications relevant to building installation, from the main pipe to the last tapping point and is regarded as synonymous with quality and innovation in more than 20 countries across the globe. Thus, POLYMELT offers its customers perfectly coordinated solutions from a single source.

### ADVANTAGES OF POLO-ECOSAN

- Outstanding long-term resistance
- Corrosion-free
- Safe and homogeneous connections
- Simple and fast assembly
- Excellent chemical resistance
- Superior heat- and sound-insulating properties
- Suitable for very strict hygiene requirements

**POLYMELT** GmbH Kirnachstraße 17 | 87640 Ebenhofen | Germany T +49 8342 7006 0 F +49 8342 7006 66

mail@polymelt.com www.polymelt.com

