POLO-POLYMUTAN **DRINKING WATER INSTALLATION SYSTEM**

United Tower Manama, Bahrain

Floors: 14

Construction period: 2011-2016

Product: approx. 40,000 m POLYMUTAN and

POLYMUTAN fittings Volume: 2 × 40' container

A dramatic twisting tower is being developed in Bahrain, which houses a five-star hotel of the Wyndham Hotel Group. The 50-storey tall Uni-ted Tower, is located in Bahrain Bay and includes business, retail and residential areas, catering to both business and leisure travellers.













POLO-POLYMUTAN **DRINKING WATER INSTALLATION SYSTEM**







USE ANYWHERE IN NEW BUILDINGS, RENOVATION AND REPAIR PROJECTS

Never stuck for a solution. High product quality. Com-plete product assortment. Straightforward but extre-mely reliable and durable watertight joining technology. Low weight and troublefree. Time- and money-saving installation needing only a few lightweight tools. These are all things that make POLYMUTAN a "use-anywhere" indoor hot & cold water piping system. Whether you're building from scratch, renovating or just doing a repair job – the flexibility of POLYMUTAN is one of many "watertight" arguments in this system's favour.

ADVANTAGES OF POLO-POLYMUTAN

- High durability thanks to high-quality materials and processing
- · Watertight joins ensure high operational reliability
- Meets the high hygienic requirements, thus ensuring pristine water quality
- High abrasion resistance means immaculate hygiene and safety
- Resistance to thermal stressing, meaning high operational reliability
- Good chemical resistance ensures long service life
- Smooth inner surfaces of pipes prevent deposits and incrustation
- Water-flow noises are minimised and so is the resultant acoustic nuisance in the home
- The system's high dimensional accuracy and low weight save time and money when it is being installed
- The extensive range of different pipes and fittings permits solutions for all areas of application

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

⟨ POLYMELT