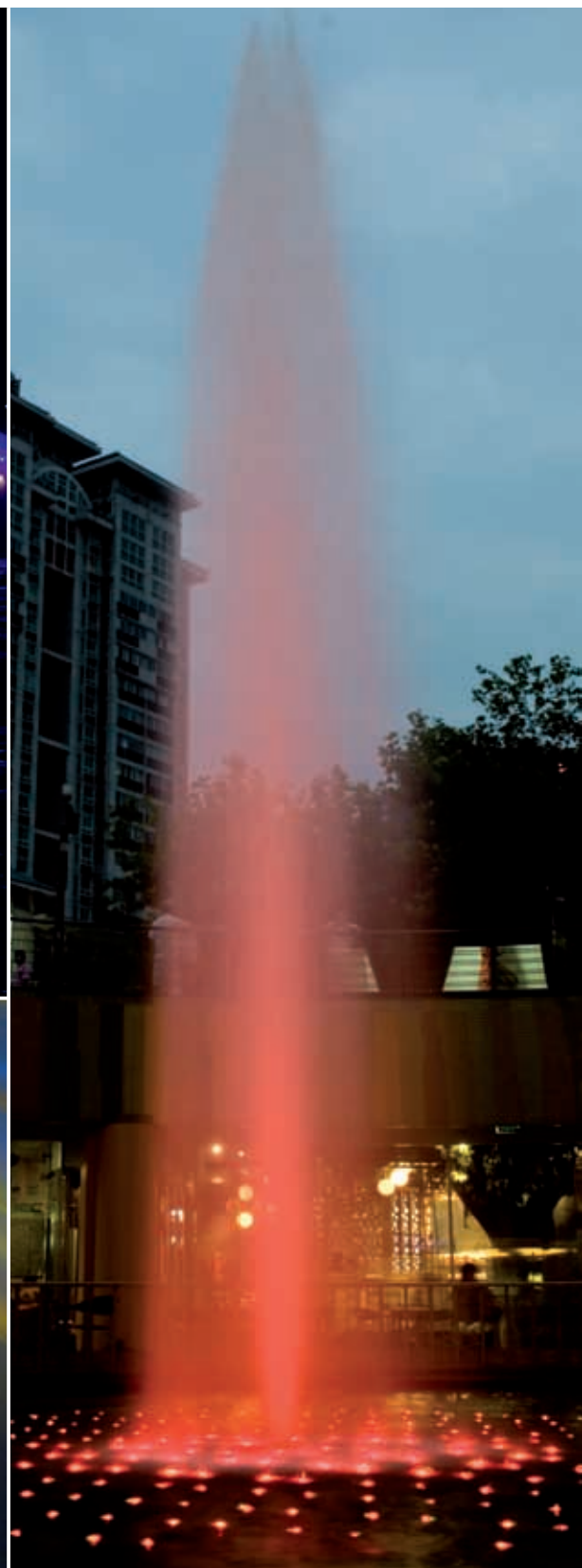


»MARDAN PALACE HOTEL«
LOCATION: ANTALYA, TURKEY

Reminding of Arabian Nights, the site of Mardan Palace Hotel in Antalya, Turkey is one of the most exclusive Hotels in the Mediterranean. The installation combines water with laser and LED light and impresses by underlining the unique terrace architecture. *OASE reference object*





»BANPO BRIDGE«

LOCATION: SEOUL, SOUTH KOREA

380 proportional pivot valves transform the »Banpo Bridge« in Seoul, South Korea, into a waterfall on both sides - it is unique in the world - and at 1.4 km it is the longest waterfall bridge in the world. 60 tons of illuminated water per minute plunge into the Han River and offer impressive staging for the bridge. *OASE reference object, 2 photos left*

MULTIMEDIA WATER ORGAN, LOCATION: ST. PETERSBURG, RUSSIA

Built on the Newa, the largest musical floating fountain in the world with a laser system for projection onto a 430 m water screen. OASE reference object, 1. photo on the top



»AQUA CITY PARK« LOCATION: NANJING, CHINA

Many small and large water installations form the Aqua City Park Shopping Mall in Nanjing, China and allow the building to become a world of water experience inside and out: Waterfalls frame the building from the outside; in front of the entry a pool with a matrix of 164 Neptun 3000 pumps, fitted with Komet 5-10 nozzles, as well as an 8 m high Center Jet welcome visitors. The special attraction: The matrix represents characters and letters - for a »very special welcome« for visitors. A Flash Wall with solenoid valves even makes it possible to write letters that fall. New multi-directional nozzles arranged as 3x3 clusters are fitted with fan nozzles and thus wonderfully impart the impression of opening blossoms. Jumping Jets, Vertical Jets with variable switches and Varionaut 2, as well as three Center High Jets Indoor, each with a height of 25 m, round out the impressive work of art. OASE reference object, 3 photos below



»MUSIC WATER ORGAN« FURNITURE SHOP NEUBERT

LOCATION: WÜRZBURG, GERMANY

Built in 2008, this water musical fountain impresses visitors to Möbelhaus Neubert in Würzburg, Germany with a matrix of 48 individually controllable, illuminated Nozzle Star units, each operated by a Varionaut 2. Multiple, concentric fountain rings with a height of up to 6 m ensure a festive atmosphere. Sixteen Jumping Jet Rainbow Stars and nine Cascade nozzles as well as multiple Komet strand systems illuminated with Twin Star spotlights complete the picture. *OASE reference object, 3 photos top*

HIGH FOUNTAIN, LOCATION: JUFFAIR, BAHRAIN

At 141 metres this fountain, adjacent to the new library and the Great Mosque in Juffair, is believed to be the highest sea water floating jet fountain in the world. *OASE reference object, Photo top left*



WATER ORGAN »MONAS«

LOCATION: JAKARTA, INDONESIA

The water musical fountain combines water effects with the historical architecture and fascinating landscape of Indonesia.

OASE reference object, Photo center left

»HOTEL INDONESIA«

LOCATION: JAKARTA, INDONESIA

The fountain with pulsing water columns is in the centre of the roundabout next to the Hotel Indonesia in Jakarta, the capital of Indonesia.

OASE reference object, Photo bottom left

DESIGNER FOUNTAIN SWAROVSKI

LOCATION: WATTENS, AUSTRIA

For the 100th anniversary of the company André Heller and his team designed the Swarovski Crystal Worlds in Wattens near Innsbruck.

OASE reference object, Photo top right

SONY CENTER

LOCATION: BERLIN, GERMANY

Modern basin design with stainless steel edge, and glass/marble floor characterises this fountain located on Potsdamer Platz in Berlin.

OASE reference object, Photo bottom right

SYSTEMATIC SUCCESS

WHEN DESIGNING WITH WATER CREATIVITY AND FANTASY TAKE TOP PRIORITY. IMPLEMENTATION PRIMARILY DEPENDS ON PROPER PLANNING AND INSTALLATION.

MARYNARSKA BUSINESS PARK

Location: Warsaw, Poland
Modern LED technology of the Jumping Jets combined with proven halogen lighting ensures an impressive water installation in Warsaw 24 JJ Rainbow Stars, 12 x Komet 10-14 with Profilux E101 halogen spotlights, as well as an HS 70 Hollow Jet nozzle, also illuminated by the Profilux E101.

OASE reference objects, bottom

We support you in drawing up the plans and in putting the necessary components together – to ensure that your project will be a total success.

Creativity is the main component for conception of a water installation, the right feel for spatial dimensions, and harmony of the elements, water, earth, and air. On the other hand, the detailed planning involves technology and precision, exact calculations and precisely matched components; in this regard the following statement is true:

He who masters the technique, gains the freedom to create.

The **space-saving, energy-efficient products** from OASE make it particularly easy for you to realise your design ideas.

The international OASE team is pleased to support you in all questions concerning conception, technical planning, professional installation to maintenance.

Contact us!

