## Wastewater Treatment Plant EDAR de Camp De Mar



#### Mallorca, Spain



Betonage der Decke an einem Tag © www.maxfrank.com

### MAX FRANK Spain has supplied sealing products for a wastewater treatment plant in Andratx.

The concrete containers were sealed with the Fradiflex® metal water stop and the Stremaform® formwork elements for expansion joints to seal water-impermeable joints.

The 500 m² foundation could be concreted with all these elements in one day.

The production capacity of the plant erected in 1993 is to be increased from 2,000 cubic metres per day to 5,000 cubic metres per day. This will meet the needs of 35,000 people from the cities of Andratx, Puerto de Andratx and S'Arracó. The current capacity is also to be more than doubled, as holiday flows in summer also represent an increased demand.

#### Type of building:

Treatment plant

#### **Clients and Developers:**

Balearische Regierung - ABAQUA

#### **Engineers/ Specialist Planners:**

Aqualogy

#### **Building contractor:**

UTE FACSA-COEXA, Camp de Mar

#### **Completion:**

2018

#### **Project link:**

www.iagua.es/data/infraestructuras/edar/camp-mar

Creation date: 26.04.2024

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### Mallorca, Spain Products used:









Concreting of the slab in one day © www.maxfrank.com



Metal water stop Fradiflex  $\$  in concrete working joints  $\$  www.maxfrank.com



Formwork elements for expansion joints Stremaform® with rubber water bar cage © www.maxfrank.com