



> Waterproofing Systems and Technical Solutions



> Palaiseau Radar Station

To enable the implementation of the project to develop the area of the Ecole Polytechnique, the Air Navigation Services Direction conducts the movement and raises a guidance radar of Orly airport. This Radar station is a part of a network of 19 stations for secondary monopulse radar coverage of the French territory. The radar station will be delivered in the first quarter of 2016.

The customer ask to anchor precast segments set on jobsites. The work consists in doing a bonding of concrete beams which can be assembled together in each level of the radar station with a maximum pouring in the basement of the building of 60 cm x 50 cm x 50 cm.

APPLIED PRODUCT



- LANKO 708 CLAVEX+ MB

TECHNICAL DETAILS

- Volume : 65 tons of LANKO 708 CLAVEX+ MB

> LOCATION

Palaiseau - France

> CUSTOMER

Robot Dutilleul Company / Air Navigation Services Direction

> MARKET SEGMENT

Grouting

> SUBSEGMENT FUNCTION

Bedding & Anchoring

> YEAR

2015

BRAND

PAREXLANKO