



> Waterproofing Systems and Technical Solutions



> Waterproofing by crystallization of the boiler room of a school complex

The project of extension of the school complex Font Romeu-Odeillo-Via is the opportunity to invest in a system of boiler drink / pellets. The strengthening of the outside waterproofness makes necessary the use of a solution of waterproofing by crystallization inside premises.

223 LANKOPARKING is chosen for its performances in resistance both in the positive and negative pressure. But also for its use to handle at the same time walls and ground.

Having made sure that the concrete has a surface enough open, walls were moistened in refusal before the application of 223 LANKOPARKING. 223 LANKOPARKING was applied as a thick paint : 1st pass from top to bottom then 2nd left pass has right. This second pass was realized as soon as the first one was hard in the touch (after 30 mn around) and without remoistening.

Because of the high fluidity of the mortar the application with the brush was easily made. To finalize the waterproofing, the ground was also handled in 223 LANKOPARKING.

APPLIED PRODUCT



- CRYSTALLINE TECHNOLOGY
- CIRCULABLE LOW CONSUMPTION

TECHNICAL DETAILS

- Surface : 200 m²

> LOCATION

Font Romeu Odeillo Via – France

> CUSTOMER

City Hall: Font Rmeu – Odeillo – Via Applicative company: Durand & Son

> MARKET SEGMENT

Surface Preparation & Protection

> SUBSEGMENT FUNCTION

Waterproofing

> YEAR

2015

BRAND

PAREXLANKO

PAREX
Building expertise, together