

2007.09.13 – Reference Job – “Os Aveirenses” (Bakery Shop) - Aveiro

- Installed AcoustiCORK T61 under Ceramic Tiles in the Customers Seating Area (around 200m²).
- Installed 5015 5mm (less compressible and more load resistance than T61) under Ceramic Tiles in the Toilet and Bakery Production Area, due to Machine Load.



Backery Production Area



Perimeter
Insulation
Barrier



Backery Production Area

Perimeter
Insulation
Barrier ←



Backery Production Area (Finished)



Customers Area



Customers Area (Finished)



2007.09.13 – Reference Job “ACM” – Lisbon (Parque das Nações)

- Installed AcoustiCORK T61 under Concrete Floating Slab (no steel reinforced) in a 26 Floor Residential Building.

- The assembly of the Slab:
 - i) 18 cm pumped concrete
 - ii) 8 cm pumped poor concrete
 - iii) AcoustiCORK T61
 - iv) 6 cm pumped poor concrete
 - v) final floor

- All the pipes were worked in the iv) layer.

- The perimet insulation barrier was installed (please see photo).

- Business Oportunity:
 - i) In the brick wall, each 10m (vertically) was installed a 5mm rubber joint (from CDM).
 - ii) Our 5019 could answer easily this application.

Perimeter Insulation Barrier



Before Pumping Poor Concrete



During Pumping Poor Concrete

