



REPAIR PARKING GARAGE

PROBLEM

The original concrete floor was severely damaged due to intense traffic, penetration of oil and de-icing salts and deposit of rubber.

SOLUTION

The owner of the carpark wanted a fast and easy, durable repair. The choice was made to use **CEMTOP 320**.

The floor was shot blasted in order to remove all contaminated and loose concrete particles. **CEMPRIME AC**, with special formulation for hot temperatures, was used to prepare the surface before installing **CEMTOP 320**. **CEMTOP 320** was formulated with a longer open time because of the hot temperatures. An epoxy coating was used in order to seal the surface.

USED PRODUCTS

[CEMPRIME AC](#): Universal primer for cementitious screeds with customized formulation for high temperatures.

[CEMTOP 320](#): Self-levelling screed designed as a subfloor for resin-based floors with customized formulation for high temperatures.



PROJECT DETAILS

LOCATION	Madrid—Spain
DATE OF EXECUTION	2015
ENGINEERING	
CONTRACTOR	Pavior

More info?
www.cemart.eu