

# STEPPED SURFACE

## Elevated step forming and passage of plumbing

**Location:** Zaragoza, Spain

**Project:** public square, Zaragoza Train Station

**Struttura:** elevation

**Total surface:** 1435 sqyd

**Product used:** MODULO, variable heights



Fig. 1  
Steps formed with Modulo at variable heights



Fig. 2  
Concrete pour



Fig. 3  
Finished job



Fig. 4  
Detail of embedded fountain

The architect designed the public square on front of the Zaragoza train station with attractive steps. These were formed with variable heights of Modulo (ref. fig. 2), making the job extremely fast and simple, and allowing to save a great amount of filler material. The crawl space was used for the passage of the plumbing feeding the embedded fountain (fig. 4).