

## **Concrete Grinding Ltd** (CG)

worked in partnership with Eurolit at a new facility for BIC-Violex SA in Athens.

## Flat out

he assignment was very similar to the Aktor project CG did for IKEA in 2007/8. Eurolit constructed the steel fibre reinforced floor to a high standard. Face Consultants then tested the aisles for compliance to the DIN 15185 specification within the proposed truck wheel paths. The graphic traces were then analysed and any sections which did not comply with the specification were highlighted. Subsequently, Concrete Grinding used the Laser Grinder to correct the floor within the wheel tracks at these locations.

The entire grinding process was completed before the racking installation started. All CG needed was for the aisle centres to be marked on the floor so that laser grinding could begin. In total, 14 aisles in three separate halls were brought in to full compliance of the DIN 15185 specification.

After laser grinding, Face Consultants surveyed every aisle to prove that the floor complied with the specification in full.

Overall, the work took a week from start to finish, was problemfree and executed on time. This type of contract shows how Concrete Grinding Ltd can work alongside a flooring contractor such as Eurolit to offer a client a total solution. In addition, it demonstrates that the Laser Grinding process can be performed without any racking present - offering another level of flexibility to the main contractors project schedule.

General facilities manager for BIC-Violex, George Georgiou, commented, "High quality standards employed by BIC throughout their operations demanded the construction of a floor of the highest standards. The results regarding the technical solution offered by Eurolit in cooperation with Concrete Grinding Ltd fully justified our choice. The operation of our warehouse is flawless."

www.concrete-grinding.com

North Road Kirkburton

Huddersfield

HD8 0RW

United Kingdom





Tel: +44 (0)1484 600080

Fax: +44 (0)1484 600095

Email: info@concrete-grinding.com

Website: www.concrete-grinding.com