

Case New Holland

TYPE OF APPLICATION: Jointless floor

LOCATION: Leimen - Germany

DATE OF CONSTRUCTION:

ENGINEER: Arch.büro W. Waibel + Ing.büro Raule

CONTRACTOR: CBL-Chemobau



Description of the project

After we have been involved in this project we delivered a design for the steel fibre reinforced concrete slab realized by our Dramix fibres. This led into an economical and satisfying solution for the main participants of this project.

We have recommended a special company for the execution of this demanding project which was able to achieve the high requirement according to the flatness of this slab. We could manage to convince the main participants of this project about our system for jointless floors by presenting some main reference projects which had been executed before.

Very important for the success was once more the collaboration between Readymix-company, flooring company and Bekaert.



Solution with Dramix®

Fibre type:

RC80/60BN

Concrete thickness:

27 cm

Concrete quality:

C25/30

Project size:

17000 m²

