



**CONICA**

## CASE STUDY

### Bolton College, Manchester

Bolton College recently improved their sports hall by installing a new CONIPUR AE eco surface and LED lighting as part of ongoing improvements at the College.

Recreational coatings were awarded the contract and removed the existing vinyl sprung floor, this was a challenging task as the sports hall was originally constructed on the second floor of the college so construction access was at times difficult.

The CONIPUR AE system is made up of a 15mm foam layer with a specialist 15mm wooden matrix laid over the top. The PU element of the surface is a 2mm layer finished in RAL 5015 blue, which looks very striking under the new LED lighting system which has been improved to include individual court switching.

The College and Recreational coatings are delighted with the finished surface.



Recreational  
**COATINGS**  
LIMITED



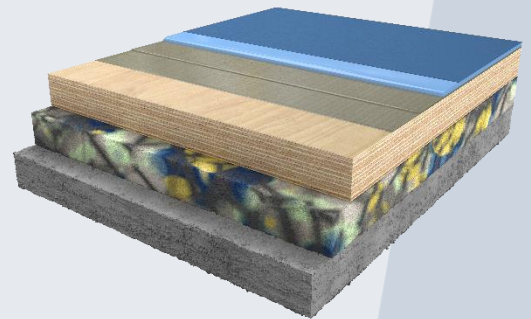
[www.conica.co.uk](http://www.conica.co.uk)



## CONIPUR AE Eco

**An area elastic sports hall system, with options available to meet any need**

This flexible polyurethane system is installed in conjunction with a wooden matrix, below which sits a shock absorbing foam layer, to create a system suitable for sports where impact needs to be dispersed over a wider area.



### Features:

- Highly resilient area elastic system
- Wheelchair friendly
- Resilient surface with minimal local deformation
- High impact and scratch resistant
- Wide range of options available
- Ultra durable

### CONTACT

CONICA LTD  
Jessop Way, Newark  
Nottinghamshire NG24 2ER  
United Kingdom  
Tel +44 (0)1636 642 460  
[enquiry@conica.com](mailto:enquiry@conica.com)



[www.conica.co.uk](http://www.conica.co.uk)