

# CASE STUDY



**Client:** Leeds City Council

**Product:** X-Series

“ **PERFECT FOR OUR APPLICATION AND WILL HELP US ACHIEVE SIGNIFICANT EFFICIENCIES IN CHANGING THE WORKPLACE ”**

**Neil Platts**  
Record Manager  
Leeds City Council

## THE CHALLENGE

As part of a major project to centralise all its paper records, Leeds City Council converted a former transport workshop into a dedicated storage facility with the capacity to house 30,500 boxes on a 6-high racking system.

In order to gain access to the boxes, particularly on the top three levels both safely and efficiently, the Council required a form of access which would meet the needs of its staff whilst requiring minimal training.

## THE BRIEF

The main criteria was for ease of use, as was the requirement for the access solution to take up as little space as possible when not in use.

## THE SOLUTION

After consultation, Youngman proposed the BoSS X3X-SP self-propelled micro scissor lift as the ideal solution.

Its safe working load of 150kg and an overall width of just 0.76m suited the needs of Leeds City Council as well as its easy operation and precise manoeuvrability; even at the full working height of 5.14m.

The precision of its movement made the BoSS X3X-SP the perfect access product to meet Leeds City Council's requirements.

There was also no need to provide any significant area for storage as well as eliminating the risk of misplacing components, which could occur with a tower.



**YOUNGMAN**  
INNOVATIVE WORK AT HEIGHT SOLUTIONS

t: 01621 745 900 | e: sales@youngmangroup.com | w: www.youngmangroup.com

