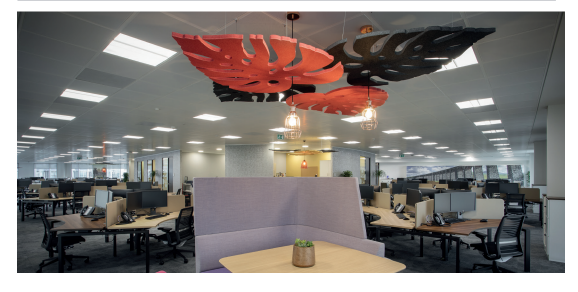
## **Special Projects** From Creatif

## **Creatif** Willis Towers Watson

 $\Sigma$ 

\_\_\_\_\_>>>



Willis Towers Watson is a leading global advisory, broking and solutions company that helps clients around the world turn risk into a path for growth, employing 40,000 people that serve more than 140 countries.

Their Leeds-based offices are one of several locations occupied by Willis Towers Watson in the UK. This site's workforce has grown from 80 to 245 employees in a period spanning 17 years. To accommodate all teams in one building, they recently made the decision to relocate from 1 and 2 Wellington Place, to two floors of the new 5 Wellington Place in Leeds – expanding office occupancy to 26,500 sq ft.

CBRE's Leeds Building Consultancy team oversaw the office-fit out and appointed leading office design specialists, Claremont, to deliver the project. Interestingly, more than 80% of the interiors on this project were manufactured in Yorkshire – including Creatif's leaf-style Whisper ceiling rafts.

More than just a traditional interior acoustic panel; Whisper can be employed as a base material for creative solutions where design and aesthetics are important, making it the perfect choice when the professionals at Claremont required a solution to both address poor acoustics within the openplan working environment and aesthetically brought "a sense of the great Yorkshire outdoors into the expansive workplace".

In the end, Whisper ticked all the boxes; providing noise relief in an otherwise chaotic sound environment, whilst visually complementing the rest of the biophilic interior.



Creatif Head Office Unit 2, National Road Business Park, Hunslet, Leeds, LS10 1TE creatif.org.uk

London Showroom 79 Clerkenwell Road, London, EC1R 5AR

## **Special Projects** From Creatif

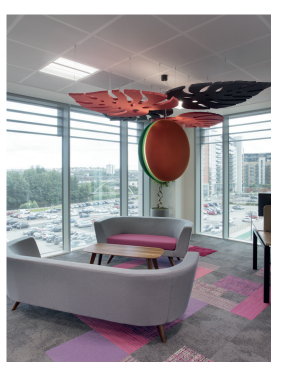
## **Creatif** Willis Towers Watson

\_\_\_\_\_>>>











Creatif Head Office Unit 2, National Road Business Park, Hunslet, Leeds, LS10 1TE creatif.org.uk

London Showroom 79 Clerkenwell Road, London, EC1R 5AR  $\rangle\rangle$