

The Believe in Better Building is a pioneering office and training facility designed by Arup's architects and engineers to deliver permanent quality, adaptability and long term energy efficiency.

The first multi-storey timber commercial office in the UK, the glulam timber frame cut the building's embodied carbon by 120%.

Offsite prefabrication and timber construction was used to achieve this unique workplace in half the normal time-frame.

Image: Simon Kennedy ©

We shape a better world
arup.com

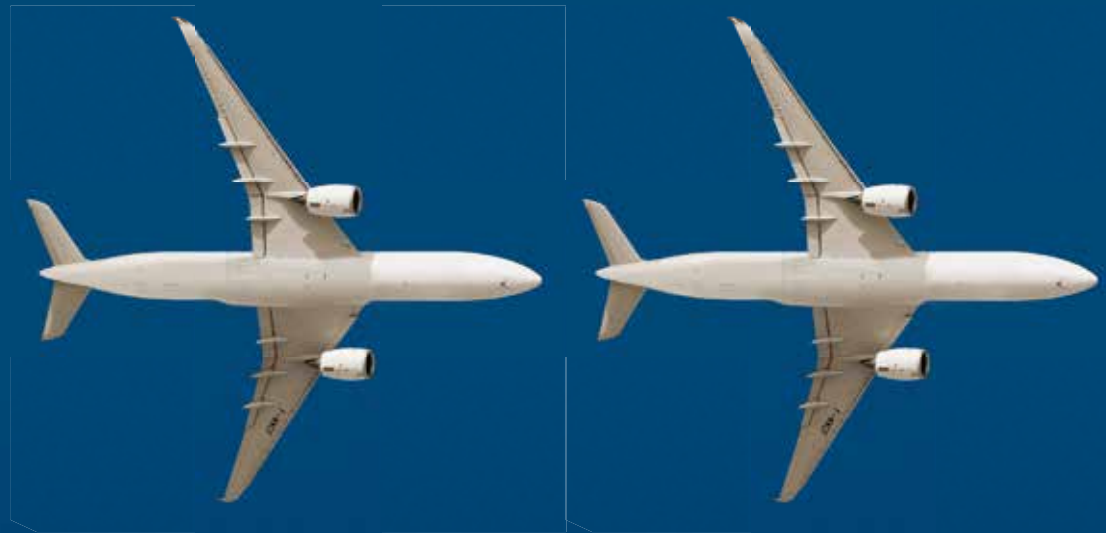
ARUP



Not all fast computers reach Mach 2



Fast *forward* thinking.



Here at Rolls-Royce our engineers are innovating in power and propulsion systems at high speed and the pace is increasing year on year.

Last year alone we invested £1.2 billion in R&D and filed for well over 600 patents. It's fair to say that we hold our extremely talented engineers in very high regard – all 16,000 of them. After all, it's thanks to their work that Rolls-Royce is recognised as a global leader wherever efficient, effective and reliable power is needed; on land, at sea or in the air.

And as you'd expect in the world of fast-moving advanced engineering, there's more on the horizon and there's no time to stop for a breather, we have the future to shape.