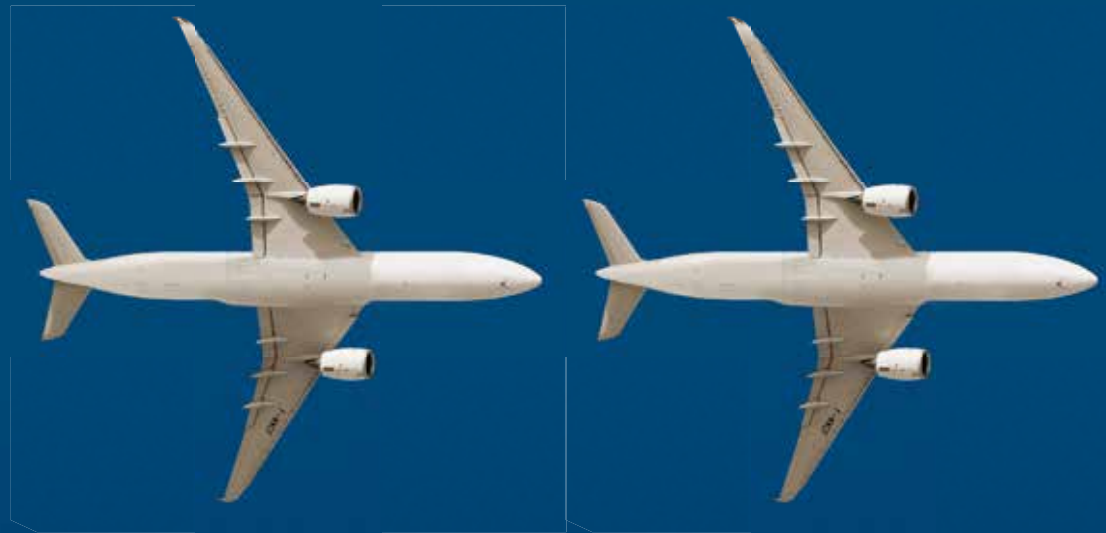


Fast *forward* thinking.



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.



Currently being trialled for the first time the 'Living Wall Lite' has the potential to reduce air pollution by up to 20%. Developed by Arup the innovative structure, comprised of grasses, flowers and strawberries, reduces the visual impact of scaffolding.

Living walls have also been found to reduce noise pollution by up to 10 decibels. Sensors have been installed around the trial wall in London to monitor its impact on noise, temperature and air pollution.

We shape a better world
arup.com

ARUP