

Blow & Go

The logo for 'Blow & Go' is written in a white, cursive script. The end of the 'Go' is stylized to look like a fiber optic cable with several colored strands (blue, green, yellow, red, purple) protruding from a white sheath.A close-up photograph of a red fiber optic machine. The machine has a silver metal frame with a central pink block. A blue fiber optic cable is plugged into a port on the left. To the right, there is a blue-handled valve and a brass fitting labeled 'DN25'. The background is a blurred red structure, possibly a tractor or a large container.

**BLOWN FIBRE
SPECIALISTS**
www.blowandgofibre.co.uk

Passionate About Service

Blow & Go are the UK's premier blown fibre contractors providing blown fibre services anywhere its needed. We inspect, connect, test, blow and certify all types of multi/microducts.

Blown fibre equipment is expensive, to purchase, maintain, update and operate. Staffing your team with experienced, reliable team members can be even more troublesome, not to mention their ongoing training and development.

As specialists in blowing fibre we are able to invest in extensive ongoing training to ensure your fibre is deployed when you need it and above all, safely.

We invest heavily in our blowing teams and their equipment so you don't have to, leaving you free to invest in your network. All our teams are fully qualified/accredited.

All types of blown cable and ABF (air blown fibre or bundle) can be blown using our equipment, so we have you covered.

We are a team, passionate about service, passionate about blown fibre and committed to getting the job done.

Working Towards i4.0

We log all our blows and provide the reports as PDF's to our clients. This gives the client full confidence that the fibre has not been damaged during the installation process.

Metre by metre logs of all of the blowing parameters gives all parties total transparency. You can be confident your fibre is perfect 100% of the time.

Industry Standards Compliance

As corporate members of the FIA (The Fibre Industry Association) we comply with its code of conduct. Covering business, technical, environmental and health and safety ethics and legislation.

Working As A Team!

From quoting to delivery. We work with all stakeholders (client, network designer, microduct & cable manufacturers & traffic management etc) to ensure the very best service is provided on time and within budget.





Inspect

Inspection of pulled in multi/microduct is paramount to ensuring the installation meets deadlines. Solving issues before the costs mount up.



Connect

If your team is busy on other routes we can connect up the route. Just send us an SLD or route map we'll do the rest. For a stress free job.



Test

We use air pressure to prove the duct integrity. Ensuring its all connected and ready to blow. This decreases the chances of a failure during the blowing process.



Certify

We log all parameters of the blow and record them metre by metre, its graphed real time and the PDF report is used to certify the cable.

Cable Blowing

Cable Diameter Capability	4-40mm
Duct Diameter Capability	10-63mm

Air Blown Fibre (Bundle) Blowing

Cable Diameter Capability	0.8-4.5mm
Duct Diameter Capability	3-12.7mm

Range Extension & Overblowing

All recognised techniques employed; fleeting, mid blowing and tandem blowing.

Overblowing services available (installing additional cable into in-situ occupied microducts)

Need Help? Talk To The Experts

We are always happy to help with any aspect of a blown fibre project.

Need advice on planning? What type of multiduct, size of duct, a decent supplier for duct or cable? We are always happy to help.



14 Cockpit Close, Kirk Ella, Hull, HU10 7LG

0333 880 365 7 || info@blowandgofibre.co.uk || www.blowandgofibre.co.uk

