

Hexatronic Certified Air Blown Fibre Installer

COURSE DESCRIPTION:

This course will equip you with the skills and knowledge needed for cable jetting the air blown fibre units, nano cables and micro cables.

The course is a 1-day practical course covering exercises and completion of the practical assessment. It covers safety, handling and installation of air blown fibre units, nano cables and micro cables with the Hexatronic blowing tool, Plumettaz Ultimaz and Minijet.

Hexatronic NZ has partnered with CommsLearning to provide you with a solid foundation & practical experience in order for you to gain this certification.

WHO SHOULD ATTEND:

Technicians, installation and maintenance engineers and anyone jetting or blowing in a microduct network environment.

SOME COURSE BENEFITS:

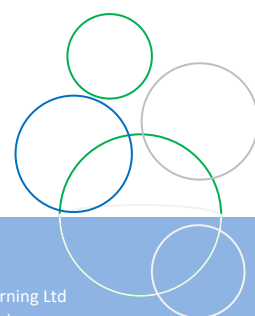
On completion of the course, the participant will

- Be able to prepare microducts for blowing.
- Know how to use Hexatronic blowing tool, Plumettaz Ultimaz and Minijet
- Be able to choose and change the suitable cable and duct inserts as well as sealing rings when operating Hexatronic blowing tool, Plumettaz Ultimaz and Minijet

FORMAT:

1 day interactive workshop with hands on exercises & test.

Maximum attendees 6 per course



CONTENT:

- Health and safety when working with compressed air
- Hexatronic blowing tool, Plumettaz Ultimaz and Minijet features and performance
- Cable jetting tools handling and maintenance
- Cable handling
- Blowing Air Blown Fibre Units , nano cables and micro cables in a micro duct
- Specific installation situations
- Fault finding

ASSESSMENT:

- Instructor led interactive quizzes
- Practical Assessment

Delivered in association with

