



✿ Happy New Year ✿

We wish all our people, customers, suppliers and partners a very Happy and prosperous New Year. We look forward to bringing you new innovative solutions to make your network rollouts even easier and look forward to working with you all in 2023.

---

## NEW YEAR'S REFLECTIONS: SUCCESS AND ACHIEVEMENTS OF 2022



### HIGHLIGHTS OF 2022

In our 40th year, Emtelle increased its global footprint, expanding into three manufacturing facilities this year: Fletcher in the US, Dubai in UAE and Wrexham in Wales. These expansions complement our established manufacturing facilities in Europe, providing over 41000m<sup>2</sup> manufacturing space and seven sales offices globally.

In 2022, we also invested heavily in our manufacturing capacity, allowing for high speed, quality and increased microduct capabilities worldwide. We are delighted to have the optimum technologies behind our manufacturing facilities to deliver high-quality solutions.

We are pleased to have been able to return fully to exhibitions worldwide, meeting existing and new customers in person to share our solutions for the expanding FTTx market.

Thanks to all our people, customers, partners and suppliers who have made 2022 a great success for Emtelle.



We are proud to be able to offer one direct route to sourcing a complete end-to-end solutions from microducts to fibre cables, from connectors to closures, from tools to blowing equipment.

## **FibreFast Range**

Our FibreFast cable range features enhanced benefits to the network providers to support their network rollout demands. This range includes strong and lightweight cables with improved durability and superior blowing performance. They are all compatible with industry-standard blowing equipment.

### **FibreFast™ Microcable**

FibreFast™ Microcable now features improved tensile performance making this product ideal for our pre-terminated blowable fibre cable solutions.

[Datasheet](#)



### **FibreFast™ Fibre Unit**

Our FibreFast™ Fibre Unit contains a state-of-the-art, specifically designed polymeric sheath that is optimised for blowing.

[Datasheet](#)



### **FibreFast™ Xtreme**

The Emtelle FibreFast™ Xtreme is the new ultra-thin optical fibre microcable with up to twelve fibres set in an encapsulating layer providing excellent dimensional and thermal stability.

[Datasheet](#)



### FibreFast™ Blown Minicable

Emtelle FibreFast™ blown minicables are for blowing into the duct network. They can be installed in single microducts or tube bundles. The cables are lightweight and smaller in diameter than traditional cables , enabling a higher fibre count within a small microduct.

[Datasheet](#)



As part of our ongoing dedication to enhancing our testing facilities and training, we built a new test track at our facility in Erfurt in April. We were able to trial our first blowing tests in September, and since then, we have carried out many cable tests and qualifications according to market standards. The new test track allows Emtelle to continue supporting our customers with training and ensure our solutions perform effortlessly with every installation.

We can now offer training courses on blowing, laying microcables and splicing.



---

## WEBSITE



Looking to contact a specialist? Use our contact form hosted on [www.emtelle.com](http://www.emtelle.com),

[Contact Us](#)

## SOCIAL MEDIA



Follow us on our Facebook, LinkedIn and Twitter to find out  
what solutions we have developed, jobs we are recruiting for and much more

