## **CABLE BLOWING AND PUSHING EQUIPMENT**

|  | WEIGHT | FOR CABLE DIAMETER | FOR DUCT EXTERNAL DIAMETER | CABLE LAYING SPEED<br>(Continuously variable) | OPERATING PRESSURE | RECOMMENDED COMPRESSOR<br>OUTPUT | AIR CONSUMPTION OF COMPRESSED<br>AIR MOTOR | DIMENSIONS (LXWXH)            |
|--|--------|--------------------|----------------------------|---|--------------------|----------------------------------|--|-------------------------------|
| FIBRECAT<br>Cable Blowing System       | 35kg   | 10-27mm            | 32-50mm                    | 60m/min                                       | Max. 10<br>Bar     | 7-10m³/<br>min                   | Max.<br>1.35m³/<br>min                     | 735mm x<br>370mm x<br>415mm   |
| <b>TORNADO</b><br>Cable Blowing System | 70kg   | 6-32mm             | 25-63mm                    | 90m/min                                       | Max. 12<br>Bar     | 8.5-<br>11.5m³/<br>min           | N/A  | 1060mm x<br>700mm x<br>1230mm |

When working in an environment where there's a risk of damage to cables being installed into pipes or ducts, cable blowing and pushing equipment is a perfect solution. Both systems in our range offer a cost effective solution for blowing-in telecommunications cables into empty ducts. Even copper cable can be laid efficiently and at high speed.

Blowing-in cables is one of the most gentle solutions for cable laying because only light pulling forces, far below the permissible values, are exerted onto the cable.

These systems are very popular due to their high mobility, ease of handling and reliability.

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