

CHALLENGE

Fiber blowing often takes place under time pressure, challenging access routes, and in all kinds of weather. The large Danish contractor Petri & Haugsted needed a blowing machine that is easy to set up with a robust and simple design with few small parts. Additionally, the price was also a significant factor.

SOLUTION

Alcadon, in collaboration with the supplier Jetting, chose to offer the top model MJet V3. Advantages for the customer:

- Setting up the machine takes only about 8 minutes from arrival to the start of blowing. The short setup time is due to its low weight, no need for power supply, and the simple construction of the blowing machine.
- The robust design, with only a few small parts, is easy to work with.
- Option for data logging via Jetlogger (e.g., air pressure, speed, length, GPS coordinates and other relevant parameters).
- Competitive price.

CUSTOMER STATEMENT



"I have tried many types of machines, and in my opinion, Jetting's products are probably the best you can find on the market. Jetting's machines push the fiber cable through the ducts efficiently and gently, and I have never experienced a break in the fiber cable with Jetting's blowing machine." - Kristopher Viklund, specialist in fiber cable blowing at Petri & Haugsted A/S, has worked with fiber installations for 12 years.

MORE INFO



Learn more about Jetting



Contact us to learn more



SCAN OR CLICK

2024-10-10/STM

BELGIUM

DENMARK

GERMANY

NETHERLANDS

NORWAY

SWEDEN