



DC MINI BIKE

Dancutter's smallest cutter

DC MINI BIKE is Dancutter's smallest cutter. When you are cutting, grinding and milling inside narrow pipes (50-75 mm / 2" in.) or in cramped spaces that are difficult to access DC MINI BIKE is a powerful solution, no matter if the pipe is made of PVC, cement, concrete, cast iron or steel.

The cutters are 100% Made in Denmark and, at Dancutter, we take pride in developing systems to meet the exact needs of our customers. If you have special requirements, please do not hesitate to contact us about a customized solution.



Contact Information

Dancutter a/s

Livøvej 1 DK-8800 Viborg

Tel: +45 9651 2150 info@dancutter.dk

dancutter.com

Technical support

If you experience problems with the cutter or if you have any technical questions, please write to support@dancutter.dk

Order

If you need spare parts or cutting heads, please write to order@dancutter.dk



DC MINI BIKE

Highlights

- · Small and powerful
- · Extremely flexible in 45° and 90° bends
- · Cuts, mills, and grinds in all materials
- · User friendly
- · Precise control
- · Toolbox standard accessory
- · 100% made in Denmark

Technical data

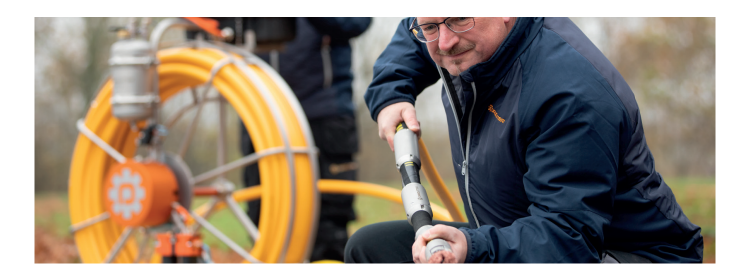
- Pipe diameter: 50 75 mm / 2" 3" in.
- DC MINI BIKE is operated using a bicycle-like handlebar, which provides the operator with fine-tuned control over the cutter's movements.

- DC MINI BIKE is extremely flexible and easily manoeuvres through one 45° bend in a 50 mm / 2" in. pipe and through several 90° bends in a 75 mm / 3" in. diameter pipe.
- DC MINI BIKE comes with a supply hose in your preferred length, from 1 to 15 meters (3' ft. 3" in. 49' ft. 2,5" in.).
- The cutter is equipped with an air grinder which is actuated by a valve, that is also attached to the handlebar.

Standard and extra accessories for DC MINI BIKE

We offer a versatile range of accessories and spare parts for your Dancutter solutions.

Get an overview on www.dancutter.com



Specifications

₩ AIR SUPPLY	250 L/MIN, 9 CFM	AIR PRESSI
AIR MOTOR	28000 RPM	WEIGHT

AIR PRESSURE	10 BAR, 145 PSI
WEIGHT	4,5 KG, 10 LB