

TWISTER LINER REMOVER

Remove Failed CIPP Linings Quickly





Liner Remover 3mm Front Panel



Liner Remover Flat Front Drill Head

The Twister Liner Remover's dual front brushes provide added stability while the heavy duty front panel with large carbides, and front drill head make for efficient collapsed liner removal.

Models available for DN100 & 150 (4 & 6") for both lined and unlined pipes.

After using the Twister Liner Remover to remove the failed CIPP lining, any remaining material can be removed with the Premium Cyclone grinding chains or the 6-panel Smart Cutter™ and XT Extra Rough side grinding panels.

USES, BENEFITS, PRODUCTS, AND SPARE PARTS

- Save time and excavation costs to recover from failed CIPP lining installations.
- The Twister Liner Remover is designed to be powered by the Maxi Miller.
- Need more power or working in larger pipes? The Maxi
 Power+ has the extra power and multiple tooling options to assist.

| Twister Liner Remover Technical Specifications | |
|--|---|
| Category | Measurement |
| Pipe Size | DN100 & 150 (4 & 6") |
| Shaft Size | 12mm (½") |
| Models | Versions for lined and unlined pipes in each pipe size |
| Millers | Maxi Miller |
| Twister Liner Remover Product List | |
| PN | Description |
| 1233075100 | Twister Liner Remover DN100 (4") for lined pipe - FP 75mm (3") |
| 1233085100 | Twister Liner Remover DN100 (4") for unlined pipe - FP 85mm (3 1/3") |
| 1231115150Y | Twister Liner Remover DN150 (6") for lined pipe -FP 115mm (4 $\frac{1}{2}$ ") |
| 1230125150Y | Twister Liner Remover DN150 (6") for unlined pipe - FP 125mm (5") |
| Spare Parts | |
| 1210410075 | Front Metal Panel 75mm (3") 3mm - Liner Remover |
| 1210410085 | Front Metal Panel 85mm (3 11/32") 3mm - Liner Remover |
| 1210410115 | Front Metal Panel 115mm (4 1%2") 3mm - Liner Remover |
| 1210410125 | Front Metal Panel 125mm (5") 3mm - Liner Remover |
| 1300214040 | Front Drill Head 4 - Flat Liner Remover 40mm (1 1/16") |







