

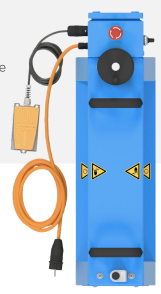
Mini Calibration Unit

Calibration Systems and Roller Tables

DESCRIPTION

MaxLiner's material-friendly impregnation Mini Calibration system is ideally suited for even distribution and complete resin saturation into the liner for trenchless sewer rehabilitation.

The Mini Calibration System for pipes up to 8" | DN200 is a convenient, user-friendly solution in a new design. This compact version is lightweight and features electronic calibration. The roller spacing, which determines the wall thickness is controlled using a handle located on the top of the unit. The pull-through speed is defined and controlled electronically via a rotary control. Rubber feet on the underside ensures the unit's stability.



OVERVIEW

- Practical: Handle on the top enables practical transportation
- Long-Lasting: Housing is coated with shock resistant surface layer
- Mobility: You can take it with you for on-site lateral rehabilitation
- Smart: Electronic control elements clearly arranged and centrally placed
- Flexible: Electronic rollers ensures homogeneous calibratio
- Metric Gauge Set: 5mm, 7mm, 8mm, 10mm, 11mm



- **1** HANDLE FOR ROLLER SPACING
- 2 LIGHTWEIGHT ALUMINUM CONSTRUCTION
- 3 RUBBER FEET
- 4 ROLLERS WITH NON-STICK COATING
- 5 HANDLE FOR TRANSPORT
- 6 ROLLER GAP CALIBRATION CONTROL WITH RESET
- **₹ EMERGENCY STOP SWITCH**
- 8 CONNECTION CABLE WITH FOOT PEDAL CONTROL
- 9 SPEED REGULATOR FOR PULL THROUGH
- 10 FORWARD SWITCH
- **11** START BUTTON
- 12 REVERSE SWITCH

MODEL	ORDER NUMBER	DIMENSIONS (W x L x H)	MAX. LINER DN	ROLLER TABLE	VERSION	PROTECTIVE COVER	ROLLER DRIVE	WEIGHT	HEIGHT ADJUSTMENT
Calibration System Mini	21000270	29" x 12" x 14 " 735 x 310 x 351 mm	8" DN200	No	Mobile version	No	Electric	66 lbs. 30kg	Manually with handle