

TECHNICAL SPECIFICATION

Lenz LTBP 1270/2.0 Treadle Box & Pan Folder

Stock Code: M2001



The Lenz Metalform LTBP 1270/20 box & pan folder is designed with removable fingers of varying widths for added versatility. The treadle system has been designed for hands free operation to position the material with the aid of a foot operated beam clamp. The two adjusting screws at the top of the machine can be altered according to material thickness. The fingers are machined to 45° providing a maximum bending angle of 135°.

Features

- o Heavy duty with spring assisted bending
- o Bends heavy gauge material
- Treadle clamping feature provides both hands available for positioning
- o Box and pan design
- Hardened and ground fingers

Technical Specification

MODEL	LTBP 1270/2.0
Capacity mm	2.0
Bending length mm	1270
Max folding angle °	135
Quantity & Size of fingers mm 1 ea	23, 30, 35, 40
	45, 50, 75, 100
	150, 200, 250, 270
Length mm	1700
Width mm	850
Height mm	1150
Weight kg	320