LTBP Treadle Box & **Pan Folders**

Metalworking Solutions Supplied



The Lenz Metalform LTBP folder treadle system has been designed for hands free operation to position the material with the aid of a foot operated beam clamp. A spring loaded strut ensures easy bending operation. 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°.

Machine Features

- Heavy duty with spring assisted bending
- Bends heavy gauge material
- Treadle clamping feature provides both hands available for positioning
- Box and pan design
- Hardened and ground fingers
- Dual mode feature manual or powered folding operation



Box and pan folding technology page 86.

TECHNICAL SPECIFICATIONS

| MODEL | | LTBP1020/2.5 | LTBP 1220/2.0 | |
|----------------------------|---------|-----------------|--------------------|--|
| STOCK CODE | | M2000 | M2001 | |
| Capacity | mm | 2.5 | 2.0 | |
| Bending Length | mm | 1020 | 1220 | |
| Maximum Folding Angle | | 135° | 135° | |
| Quantity & Size of Fingers | mm 1 ea | 25, 30, 35, 40, | 23, 30, 35, 40, | |
| | | 45, 50, 75, 100 | 45, 50, 75, 100 | |
| | | 150, 200, 270 | 150, 200, 250, 270 | |
| Length | mm | 1400 | 1700 | |
| Width | mm | 850 | 850 | |
| Height | mm | 1150 | 1150 | |
| Weight | Kg | 285 | 320 | |