

Brake Pipe Bending Former

Five-curve diameter brake pipe bending former for copying existing brake pipe sections without the risk of creating damaging kinks in the new pipe. Designed to be mounted in a vice, the twin-channel profile allows the existing section to be laid alongside the new pipe as it is formed to ensure an exact match. A versatile tool that includes five curve diameters: 25, 35, 50, 65 and 80mm, suitable for pipes up to 6mm and is manufactured from a non-marring material so it is safe to use on coated pipe.



Additional Information

- Twin-channelled brake pipe bending former for accurate duplication of replacement pipes.
- 5 double curve profile diameters: 25, 35, 50, 65, 80mm.
- Suitable for use on copper, cupro-nickel & steel pipes up to 6mm in diameter.
- Designed to be vice mounted.
- Manufactured from non-marring strong composite material for safe use with coated pipe.

<http://lasertools.co.uk/product/8032>

Video available: <https://youtu.be/IVbufMt2ToE>

