

You need a transportable sheet metal bender for cutting, bending and beading? Schechtl has developed one for you! The LBT has a working length of 1290 mm and can bend 1.00 mm steel. The standard equipment includes beading apparatus. The optional roller shear makes the LBT ideal for professional sheet metal forming on the construction site.

BENEFITS

- Extremely lightweight (85 kg) and sturdy design
- ✓ Mobile: Can be moved around quickly on castors
- ✓ **Practical:** Machine support stand is removable for convenient transport
- ✓ Versatile: Beading apparatus included as standard
- ✓ Flexible for different sheets rail in the clamping beam can be changed.

TECHNICAL DATA

Subject to change.

MODEL	LBT		125
WORKING LENGTH		mm	1290
OUTPUT	Steel (400N/mm²)	mm	1,00
	Stainless steel (600N/m	r mm	0,70
	Cooper (300N/mm²)	mm	1,25
	Aluminium (250N/mm²)	mm	1,50
	Zinc (150N/mm²)	mm	1,50
DIMENSIONS	Length	mm	1909
	Depth	mm	740
	Overall height	mm	1068
WEIGHT		kg	85
CLAMPING BEAMS	Opening height	mm	60

SERIES EQUIPMENT

The following series equipment is possible depending on the version (working length/control):

- ✓ Sharp rail 20° R 1 mm
- ✓ Beading apparatus (without beading rods, without tap wrench)
- ✓ Stand bases
- ✓ Castors

ADD-ONS - OPTIMISE YOUR LBT

The following add-ons are possible depending on the version (working length/control):

- ✓ Roller shear
- ✓ Beading rod
- ✓ Tap wrenches
- ✓ X-shaped support stand
- ✓ Round rail R 2 mm

All details on LBT