

Overview LBX

LBX

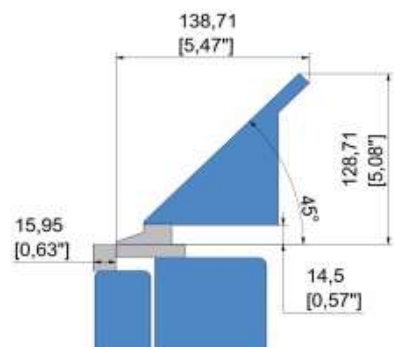
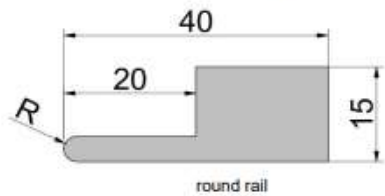
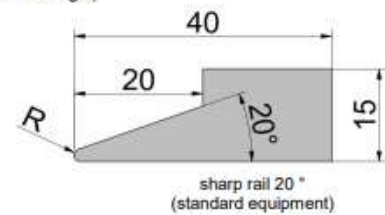


- ideal for frequently changing job site places
- weight balancing of the clamping beam (holds the clamping beam up at every opening height)
- installation on a workbench or in a construction vehicle possible (with short "feet")
- wear- and maintenance-free roller bearings

Standard equipment

- 1 sharp rail 20°, radius 1 mm for clamping beam (exchangeable)
Alternatively the machine can be ordered with a built-in round rail radius 2 mm (no extra charge)
- 1 insert rail 15 mm for bending beam (non-exchangeable)
- 1 pair of foot stands
- 4 wheels (only possible on models LBX 200 and LBX 250)

Model		LBX 200	LBX 250	LBX 310
Working length	mm	2.040	2.540	3.100
Bending capacity				
Steel 400 N/mm ²	mm	0,63	0,63	0,63
Aluminium 250 N/mm ²	mm	1,00	1,00	1,00
Stainless steel 600 N/mm ²	mm	0,50	0,50	0,50
Copper 300 N/mm ²	mm	0,80	0,80	0,80
Zinc 150 N/mm ²	mm	1,00	1,00	1,00
Overall dimensions				
Length	mm	2.338	2.830	3.475
Depth (only the machine)	mm	650	650	700
Total height	mm	1.075	1.080	1.080
Weight				
LBX	kg	139	210	318
Clamping beam opening height	mm	60	60	60



Accessories for LBX

- manual back gauge with stop bar in 500 mm or 750 mm
- 1 pair of short "feet" (truck support stand)
- sharp rail 20° radius 2 mm
- round rail radius 2 mm
- round rail radius 2,5 mm
- rolling unit / rolling rods / tap wrench / support brackets
- tarpaulin
- roller shear



LBX 200 with short feet

Cutting capacity roller shear

- 0,80 mm Steel
- 1,00 mm Copper
- 1,00 mm Aluminium
- 0,50 mm Stainless steel



roller shear



back gauge