

METALLKRAFT MSBM 2020-15 C S motorisch (1125-7078)

© Heinz Sanders GmbH



Control type
konventionell

Construction year
NEU

Machine no.
1125-7078

Make
METALLKRAFT

Location
49779 Niederlangen

Heavy version with motorized drive for the upper and bending beam and segmented upper beam / 3772940

- Foot control enables the sheet metal to be positioned with both hands
- The workpiece is clamped and bent using a motorized chain drive
- Setting the bending angle manually, reading the angle on a scale ring
- Many bending options with segmented upper beam
- Exact movement of the bending beam via large flat guides
- Heavy, robust welded construction

Segment division: 25-30-35-40-45-50-75-100-150-200-200-270-400-400 mm

VA steel: 0.8 mm

Aluminum: 2.0 mm

Machine attributes

sheet width:	2020 mm
plate thickness:	1,5 mm
distance between columns:	-- mm
bending angle max. +/-:	135 °
hollow:	max. 100 mm
total power requirement:	0,55 / 1,0 kW
weight of the machine ca.:	1,0 t
dimensions of the machine ca.:	2,68 x 0,64 x 1,1 m

Machine images