

# Plate Shear - Hydraulic

## LOTZE 201 3000x12



stock-no.:	0104320
type of machine:	Plate Shear - Hydraulic
make:	LOTZE
type:	201 3000x12
year of manufacture:	1995
type of control:	CNC
country of origin:	Germany
storage location:	Leipzig 2
delivery time:	immediately
freight basis:	EXW, free on truck unpacked
price:	on request



### technical details

sheet width:	3000 mm
plate thickness:	12 mm
distance between columns:	3500 mm
no. of strokes:	Hub/min
control:	Cybelelec DNC 10 G
back gauge:	1200 motorisch mm
cutting angle:	1,2 - 2,73 °
cutting gap adjustment:	ja mm
cutting capacity :	66.000 daN daN
Knife length:	3100 mm
down holder:	17 Stück
interface:	RS232
Table dimensions:	3200 x 600 mm
total connected load:	22 kW
weight of the machine ca.:	11,0 + (1,0 to Anbauteile+Zubehör) t
space requirements approx. LxWxH:	ca. 4,5 x 2,6 x 2,1 m
transport dimensions LxWxH:	ca. 5,0 x 2,25 x 2,2 m

### additional information

The guillotine shear was put into operation for the first time in 1998.

The DNC 10 G control unit was specially designed for guillotine shears. It has a numerical axis for controlling the backgauge and automatically calculates and regulates the cutting gap, the cutting angle and the cutting depth, taking into account the material to be cut. (Data from the manufacturer)

Table with side stop L:930 x W:105 x H:42 mm

2 table extensions L:1600 x W:100 x 83 mm

Angle fence (attached to table extension)

Operation via control panel with swivel arm and foot control

Equipment:

Drain with rollers for clippings

2x protective grid