

DURMA SB 3013 NT (1125-7376)



Control type
 NC

Construction year
 2007

Machine no.
 1125-7376

Make
 DURMA

Location
 49779 Niederlangen

- Motorized rear stop 1000 mm, programmable via ENC control 100
- Illumination with cutting line indication by silhouette
- Hold-down device close to the cutting edge
- divided fold-up finger guard 1000 mm
- Self-regulating hold-down pressure
- Manual cutting gap adjustment via adjustment lever
- Infinitely adjustable cutting length
- Rear light barrier
- wide sheet metal supports with ball casters
- foot switch

NC control ENC100

- Storage capacity for 20 cutting sequences can be divided into up to 50 programs
- Digital display
- Free ride option
- Programming in inches and mm

** Including operating instructions, built-in set of knives and separate new one

knife set!

Machine attributes

sheet width:	3100 mm
plate thickness:	13 mm
rear stop:	1000 mm
cutting angle:	1.45 °
strokes per minute:	10 / min
total power requirement:	30 kW
weight of the machine ca.:	12,5 t
dimensions of the machine ca.:	4,25 x 3,85 x 2,2 m

Machine images



