

## Data Sheet

Reference No.:43098

## Teach-In Lathe

Brand: PADOVANI  
 Model: LABOR E300  
 YoM, approx.: 1997 used  
 Reconditioned:  
 Controls: CNC Teach In Controls SIEMENS



### basic functions

design principle: flatbed  
 number of spindles: 1

### Working Range Turning

swing diameter (max): 720 mm  
 turning diameter (max): 380 mm  
 bar diameter (max): 108 mm  
 workpiece length max.: 1500 mm

### main spindle

spindle revolutions (min): 0 /min  
 spindle revolutions (max): 1200 /min  
 number of gears: 3  
 spindle bore diameter: 108 mm

### X/Z slide

traverse velocity Z (max): 5000 mm/min  
 traverse velocity X (max): 5000 mm/min  
 rapid traverse Z: 5000 mm/min  
 rapid traverse X: 5000 mm/min  
 tool fixture: Steel Holder

### tailstock

distance betw. centers (max): 1500 mm  
 sleeve stroke: 200 mm  
 sleeve diameter: 120 mm  
 taper: MK 6

### Electrical specifications

mains voltage: 400 V  
 mains frequency: 50 Hz

### Dimensions / weights

space requirements -left/right-: 4050 mm  
 space requirements -front/back-: 1730 mm  
 total height: 2050 mm  
 total weight approx.: 5500 kg

### attachments (turning)

tailstock: yes  
 steadies (number): 1

### Seller:

ProdEq Trading GmbH  
 Michael Weishaupt  
 Reckholder 1, 9527 Niederhelfenschwil, Switzerland  
 +41 71 948 70 60  
 michael.weishaupt@prodeq.ch

**Photos & Documents**

Reference No.: 43098

