

## IBERDRILL AZ 34 (1125-1915)

© Heinz Sanders GmbH



**Control type**  
konventionell

**Construction year**  
NEU

**Machine no.**  
1125-1915

**Make**  
IBERDRILL

- Drilling machine of circular column feed automaticmechanical
- Drive by electronic wide V-belt
- Spindle taper: CM 4
- Stepless speed adjustment with frequency converter
- Potentiometer for speed adjustment
- digital speed display
- Automatic feed reversal when threading
- Scale with adjustable drilling depth - automatic tool ejector
- Push button for EMERGENCY STOP switch for right/left rotation
- Electronic control integrated in the drill head - integrated coolant system
- Machine light - height-adjustable chip protection disc with micro switch
- fixed table
- CE marking

## Machine attributes

bore capacity in steel (diameter):	34 mm
throat:	300 mm
bore stroke:	150 mm
bore capacity in cast iron (diameter):	40 mm
thread capacity:	M 27
spindle taper MT:	4
spindle speeds::	Stufenlos 100 - 2000 U/min
column diameter:	125 mm
automatic feeds:	3 / 0,1 - 0,2 - 1,3
table::	400 x 420 mm
Drive:	Keilriemen
total power requirement:	3 kW
weight of the machine ca.:	360 kg
dimensions of the machine ca.:	2,3 x 0,6x 1,1 m

## Machine images

© Heinz Sanders GmbH

