

## GER CU 1000 CNC

**Tipo :** Rectificadora cilíndrica cnc

**Marca :** GER

**Modelo :** CU 1000 CNC

**Año :** 2002

**N° Serie :** 03/0427

**N° Stock :** 7943



### CARACTERÍSTICAS TÉCNICAS

- distance between centers	: 1000 [mm]
- centers height	: 180 [mm]
- max. grinding diameter	: 350 [mm]
- max. part weight between centers	: 150 [kg]
- stroke X x Z	: 350 x 1180 [mm]
- universal grinding head	
- left wheel dimensions	: 500 x 80 x 203 [mm]
- right wheel dimensions	: 300 x 25 x 76,2 [mm]
- peripheral speed	: 45 [m/s]
- motor power	: 7,5 [kW]
- internal grinding device	
- part holder headstock type	: CM5
- rotation speed	: 10-800 [rpm]
- part holder headstock orientation	: +/- 45°
- tail stock type	: CM4
- quill diameter	: 50 [mm]
- quill stroke	: 40 [mm]
- dimensions	: 3900 x 2450 x 1800 [mm]
- weight	: 6150 [kg]

### EQUIPAMIENTO

- CN FAGOR 8040 TCO

**Tipo : Rectificadora cilíndrica cnc**

**Marca : GER**

**Modelo : CU 1000 CNC**

**Año : 2002**

**N° Serie : 03/0427**

**N° Stock : 7943**

- exter wheel trueing device
- internal wheel trueing device
- rest 2 points, 3 points
- wheel holder headstock manual indexing
- various flanges for left and right wheel holder
- grinding spindle 18 000 [rpm]
- measuring rule on axis X