



Inventory number: 11348

CNC Surface / profil grinder

**ZIERSCH + BALTRUSCH STARLINE
800 CNC**



Technical data

Max. distance from table

to spindle centreline 600 mm

Grinding length 800 mm

Grinding width 300 mm

Grinding wheel:

diameter 250 mm

Width 50 mm

bore 50.8 mm

max. width 70 mm

Table speeds:

stepless

from 2 m/min

up to 35 m/min

Creep feed:

from 2 m/min

up to 1000 m/min

Automatic cross feed:

stepless

from 1 mm/min

up to 10000 mm/min

Automatic vertical feed:

from 0.001 mm/min

up to 10000 mm/min

Voltage 50 Hz 3x 400 Volt

Grinding spindle motor 6.6 kW

Total power required 22 kVA

Machine's weight about 4500 kg

Various accessories:

Coolant system
Paper filter facility
Oil mist extractor
Stabilisation coolant temperature
Electrical magnetic chuck
Length 800 mm
Width 300 mm
Wheel truing attachment TAG
Profile wheel truing attachment TAD
Creep feed
Electronic balancing device
Lamp
Full splash cabin
Interface serial port RS 232-C, V 24



