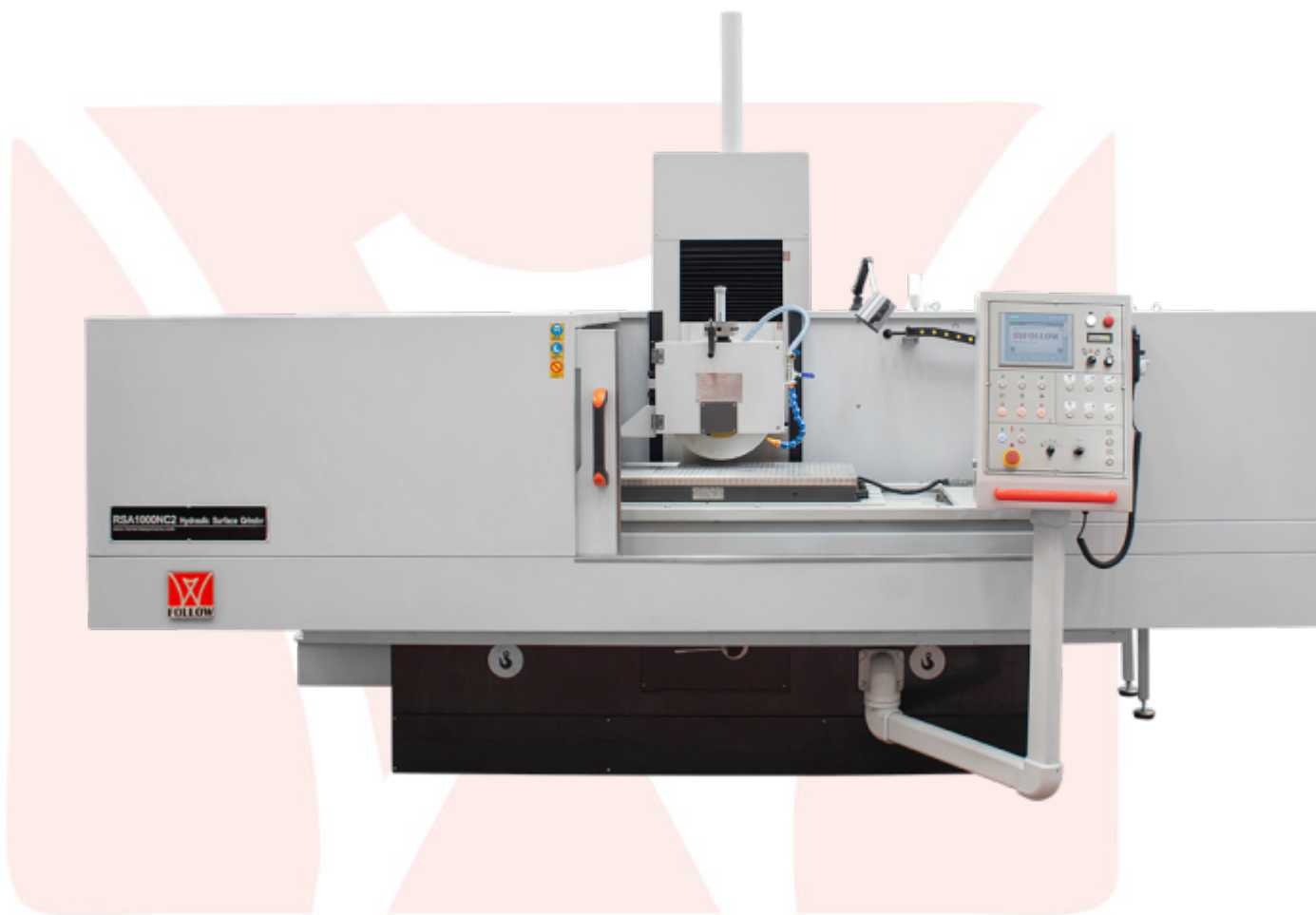

AUTOMATIC SURFACE GRINDER FOLLOW RSA1000 NC2

Ref: RSA1000 NC2 FOLLOW



Tech specs

Brand	FOLLOW
Surface worktable	1000x500
Max. rectification area	1000x500
Max. work table longitudinal travel	1140
Max. cross travel of the table	540
Max. distance between the spindle center/ table	590
Max. load of magnetic chuck	700
Velocidad husillo (rpm)	1250
Table speed	5-25
Automatic transversal movement of the bench	0,5-12
Vertical handwheel precision	0,002
Vertical handwheel 1 turn	5
Precision transversal handwheel	0,02
Cross handwheel 1 turn	5
Power of headstock motor	5,5
Power of hydraulic motor	2,2
Power of cross feed motor	0,18
Power of cooling motor	0,09
Electrical voltage	220-380 V - 50/60 Hz
Electromagnetic chuck dimensions	1000x500
Grinding wheel [øExt. x width x ø In.]	355x40x127
Dimensions (length x width x height)	4040x2300x2300
Weight	5000/6000



Standard equipment

- Electromagnetic chuck
- Coolant system
- Diamond support
- Automatic movements X-Y-Z
- FAGOR digital readout Y Z
- Y+Z axis ballscrew
- Touch screen
- Precision handwheel
- Servo
- PLC
- Overhead parallel dresser
- Work light
- CE Certificate

Images

