



BP-C[®]
Series

TECHNICAL DATA

Characteristic	BP-C
Maximum thickness of the part	200 mm
Maximum load of parts	790 - 1.600 kg/m ²
Cutting heads	1 to 2
Max. pos. speed (simultaneous)	85 m/min
Maximum cutting speed	20 m/min
Machine tolerance	± 0.05 mm/m
Repeatability	± 0.025 mm

Models	Dimensions
BP-C 1515	1.500x1.500x200 mm
BP-C 4020	4.000x2.000x200 mm





TECHNICAL SPECIFICATIONS

- | SRA 4.0: Height adjustment system.
- | Cut Control 3.0: Cut control.
- | Abrasive 3.0: Abrasive regulation system.
- | Abraline 1.0: Automatic abrasive feeder.
- | Smarttouch 6.0: Human-machine interface. Intuitive and easy to use.
- | Online 1.0: Communication software. Remote control of the machine for testing, reprogramming and technical assistance. Predictive maintenance.
- | CNC 4.0: Numerical control.
- | Class IV security system and CE marking.
- | 5X Direct Drive Infinite Loop 4.0 Head: Infinite spin without rewind. *(optional)*
- | COMBI: Waterjet + Plasma HD technology. *(optional)*
- | Drill 2.0: Drilling system to perform mechanical pre-drills. *(optional)*
- | Extraction System 2.0: Automated sludge extraction system. Without maintenance. *(optional)*
- | Chiller 50HP: Water-based hydraulic oil cooling system. *(optional)*
- | Hidro System 2.0: Water conditioning system. *(optional)*

Consult others.