

# **DSG2 RANGE**

STATION FOR POLISHING AND OTHER FINISHING
OPERATIONS CUSTOMISABLE AND CONFIGURABLE
NEW SUCTION AND FILTERING SYSTEM

20% MORE POWER
6 DECIBELS LOWER
17% SMALLER FOOTPRINT

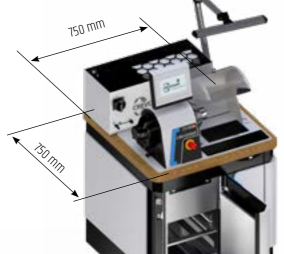




### **Ergonomic**

An expressive design, with sleek lines and optimised floor space requirement.

DSG2 range polishing stations meet the ergonomic standards in force, and provide a work space suited to current requirements.



**COMPACT SIZE** 







#### Performance

The quality of our motors and reliability of our equipment are the ingredients in a recipe which has been a hit for more than 50 years.

With the DSG2 range, CREVOISIER offers a polishing station of unequalled performance.







## **Major innovation**

The new CREVOISIER suction and filtering system provides 20% more power than the previous version, while reducing the noise level at your workstation to 57 decibels.













# Technical data



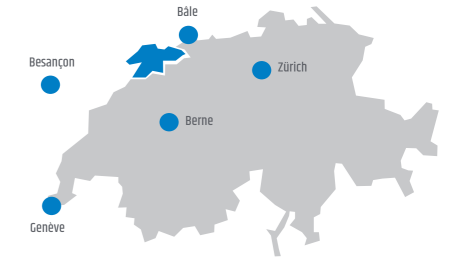


MACHINES	C5100	C501
Built-in spindle motor	2.1 kW	0.75kW
Touchscreen	high definition -	
Speed range	100 to 6000 min <sup>-1</sup>	4000 à 3'500 min <sup>-1</sup>
Centre point height	170 mm	155 mm
Noise level	1000tr/min =>48dB	-
	300tr/min =>51dB	-
Voltage	3x400V/3x230V/1x230V	identique à C5100
Compatibility with CREVC	ISIER tooling range	
SUCTION		
A 1	speed 4-18m/s	
Autonomous	speed i romys	

• C501



At the centre of Europe in the Swiss Jura



In the cradle of watchmaking and micro-technology skills





Machining, grinding and finishing centre The versatility of a Swiss army knife, for the full package



Finishing centre in several configurations
An economic solution for tackling new challenges



Collaborative polishing cell developed by polishers for polishers



Compact loading cell equipped with a polyarticulated robot



Compact grinding centre for greener, faster, more efficient and smarter production.

