S211







### The market expects

the ability to **handle orders** of different sizes and types, with guaranteed delivery times and **high quality standards**.

### Viet responds

with technological solutions that can be customised in accordance with manufacturing requirements, and which deliver high finished product quality and productivity. S211 is the entry-level solution by Viet which unites superior quality and precision in a single machine, with top-of-the range technologies and systems. S211 is the most compact, high-performance machine for calibrating and sanding in its category, ideal for smaller, artisan workshops. The S211 meets all small-scale calibrating and initial smoothing requirements.

- ✓ Exceptional finish quality.
- ✓ Maximum precision and functionality.
- **✓** Extensive range of applications.





# Contained dimensions which can be adapted to smaller spaces

The S211 has a smaller frame, which is perfectly suited to artisan business premises. The levels of performance it offers, however, are anything but limited. A supremely versatile machine for all calibrating and initial smoothing operations.









Roller

Combined

## Maximum precision and functionality



### Combined/roller versions.



#### Roller unit

The Roller unit is extremely precise and effective. Depending on the hardness of the rubber used and the roller's cross-section, the unit can be used to calibrate, sand or finish.

Available cross-section sizes: 160 mm, 190 mm.

#### Combined unit

The Kombi unit, (patented Viet 1967), allows for two tools to remain in contact with the same abrasive belt. Ideal for the operations in which differentiation between types of work is necessary, with no need to add an additional working unit.





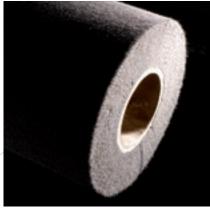
#### **Braking system**

Viet uses disc brakes with floating callipers on the engines fitted to these machines.

This motorcycle-derived system guarantees speed and safety.

# Fine surface finishing and polishing for all types of application





Scotch brite

The scotch brite unit is suitable for adding a satin finish to the panels after the smoothing cycle. It provides a uniform finish, using open-pore cycles.

The **brushing unit** enables the customer to highlight the wood grain of processed panels.

## Simplicity and ease of use







The IPC system is the highest expression of sanding machine management technology available on the market.

IPC is a range of control systems (optional) that are integrated into the machine via 8" touch screen monitors. This type of control system supports the management of all machine parameters, providing the operator with timely and intuitive information.

# Optimal panel cleaning with a great price/performance ratio





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The **anti-static bar** eliminates electrostatic charges on painted panels.

The **panel cleaning brush** can be fitted with bristles of different materials to deep clean the machined panels.



The **rotating blower**, positioned downstream of the machine, enables optimal cleaning of the panel's surface at the end of the sanding cycle.

The **linear blower** is used to finish cleaning the panel's edges. Ideally, it should be coupled with the rotating blower.

## Service & Parts

Direct, seamless co-ordination of service requests between Service and Parts. Support for Key Customers by dedicated Biesse personnel, either in-house and/or at the customer's site.

### Biesse Service

- ▶ Machine and system installation and commissioning.
- ▶ Training centre dedicated to Biesse Field engineers, subsidiary and dealer personnel; client training directly at client's site.
- ▶ Overhaul, upgrade, repair and maintenance.
- ▶ Remote troubleshooting and diagnostics.
- ▶ Software upgrade.

Biesse Field engineers in Italy and worldwide.

Biesse engineers manning a Teleservice Centre.

550 certified Dealer engineers.

training courses in a variety of languages every year.

The Biesse Group promotes, nurtures and develops close and constructive relationships with customers in order to better understand their needs and improve its products and after-sales service through two dedicated areas: Biesse Service and Biesse Parts.

With its global network and highly specialised team, it offers technical service and machine/component spares anywhere in the world on-site and 24/7 on line.





### Biesse Parts

- ▶ Original Biesse spares and spare kits customised for different machine models.
- ▶ Spare part identification support.
- ▶ Offices of DHL, UPS and GLS logistics partners located within the Biesse spare part warehouse, with multiple daily pick-ups.
- ▶ Order fulfilment time optimised thanks to a global distribution network with de-localised, automated warehouses.

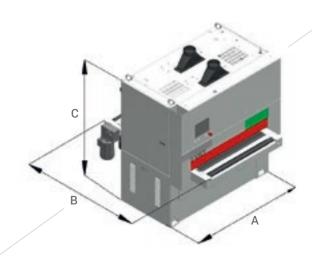
of downtime machine orders fulfilled within 24 hours.

of orders delivered in full on time.

spare part staff in Italy and worldwide.

orders processed every day.

## Technical specifications



		S211
A	mm	1760
В	mm	1970
C	mm	2090
Maximum operating width	mm	1100
Min-max processing thickness	mm	3 - 160
Dimensions of sanding belts	mm	1130 x 1900
Advance speed	m/min	3 - 16
Operating pressure	bar	6
Weight	Kg	1750
Motor power of up to	kW	18.5

The technical specifications and drawings are non-binding. Some photos may show machines equipped with optional features. Biesse Spa reserves the right to carry out modifications without prior notice.

Weighted sound pressure levels at the machine entry operator station: 75.0 dB(A) without load, 76.0 dB(A) with load. Weighted sound pressure levels at the machine exit operator station: 70.5 dB(A) without load, 71.0 dB(A) with load.

Viet Srl. designed the machine to reduce airborne noise emission at source to the lowest possible level, in accordance with the requirements of Community Directive 2006/42/EC, and commissioned a test to determine the sound pressure emission level at the operator station for the smoothing/sanding machine. Standards: The measurement was carried out in compliance with UNI EN ISO 19085-8:2018, UNI EN ISO 11202:2010. The noise levels shown are emission levels and do not necessarily correspond to safe operation levels. Even though there is a relation between emission levels and exposure levels, this cannot be used reliably to establish whether further precautions are necessary. The factors determining the noise levels to which the operative personnel are exposed include the length of exposure, the characteristics of the work area, as well as other sources of dust and noise, etc. (i.e. the number of machines and processes concurrently operating in the vicinity). In any case, the information supplied will help the user of the machine to better assess the danger and risks involved.



## Viet range Calibrating and sanding

### CALIBRATING - SANDING MACHINES







FINISHING CENTRES







Opera 5

Opera 7

Opera R





Narrow

### Made With Biesse

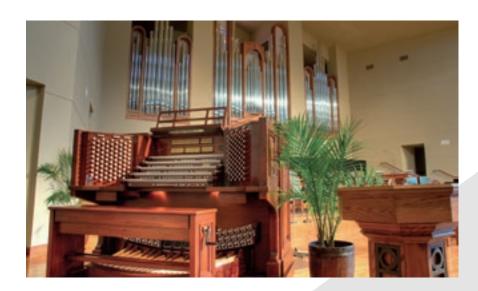
### Craftsmanship and cutting-edge technology to make the sweet music of success.

Over 80,000 instruments installed in over 80 countries for Allen Organ, the largest organ manufacturer in the world. Headquartered in Macungie, PA, in the USA, and founded by Jerome Markowitz in 1937, Allen Organ boasts 200 employees and manufacturing facilities with a surface of 225,000 m<sup>2</sup>. "Allen" states Dan Hummel, Manufacturing Director, "has a high degree of vertical integration, which requires the company to have the utmost quality control and the flexibility to make changes in relatively quick time scales, depending on customer needs. We have some very peculiar requirements as far as production and planning of creative solutions are concerned. Our customers demand both customised products and classic organs that are standard stock items. However, even standard organs are often modified to respond to specific needs". Allen organs are built by combining veneered panels with solid wood. "Everybody works very closely with suppliers to guarantee the best quality solid woods and panels", adds Hummel. The raw material is processed using high-tech machinery during the various production phases, to get to the end product. During the last step, the processed wood is sanded using a Biesse

finishing centre. The touch-screen operated sanding centre has a combined roller/roller and sectioned pad unit for the sanding of veneered panels and solid wood.

Source: Custom Woodworking Business Jan. 2013 Woodworking Network/Vance Publications.

Allen Organ is the leader in the manufacturing of superior-quality digital organs and similar instruments. Quality, craftsmanship and cuttingedge technology.



http://www.allenorgan.com



