

# A manual machine to easily skin your products

- ► Easy to operate
- ► Plug & Play
- ► Easy to clean
- ▶ No consumables
- ▶ Optional bearing roller for a better working comfort

### V368 Fish skinner

The V368 is a manual skinning machine specially designed for flat fish such as sole, small smooth skate wings and for large fresh or smoked fillets.

The V368 is versatile and can be used by fishmongers, at the market or in supermarkets, etc. It is also very compact (290 cm working width) and can be placed on its stand or on a table.

The machine is equipped with a skinning shoe, which means that no consumables are needed.

Finally, the bearing roller, offered as an option, facilitates the user's work.



### **Key features**

- 1. Easy to operate and Plug & Play
- 2. Easy to clean
- 3. No consumables
- 4. No specific maintenance
- 5. 100% stainless steel
- 6. Optional bearing roller
- 7. Work gloves supplied
- 8. Possibility of 220 V single-phase power supply
- **9.** Support adapted to receive the machine lengthwise or widthwise.



The bearing roller, offered as an option, is recommended to facilitate the operation.



- ► Stand on wheels, with box for skins
- ▶ Bearing roller
- ► Automatic water injection





Flash this QR code to watch the video introducing the V368 machine



## **Technical** information

Start-up by femoral control
Capacity: up to 20 units/min
Working width: 290 mm
Standard power connection: 400 V threephase or 220 V single-phase\*
Power consumption: 0.37 kW

\* other power connection available upon request

On the table, the start-up by pedal is recommended





	V368
Dimensions (H x L x D)	373 x 503 x 657 mm
Working width	290 mm
Weight with stand	60 kg
Weight without stand	44 kg



#### **VARLET MACHINES**

Founded in 1933, Varlet Machines is a French company based in Boulogne-sur-Mer, which designs, manufactures and sells machines for processing fish, meat and poultry.

With an experience of more than 80 years and the will to answer the more and more demanding expectations of the market, the company is today the first French manufacturer of machines in this field.









