

SEMI-AUTOMATIC MACHINE ESA01

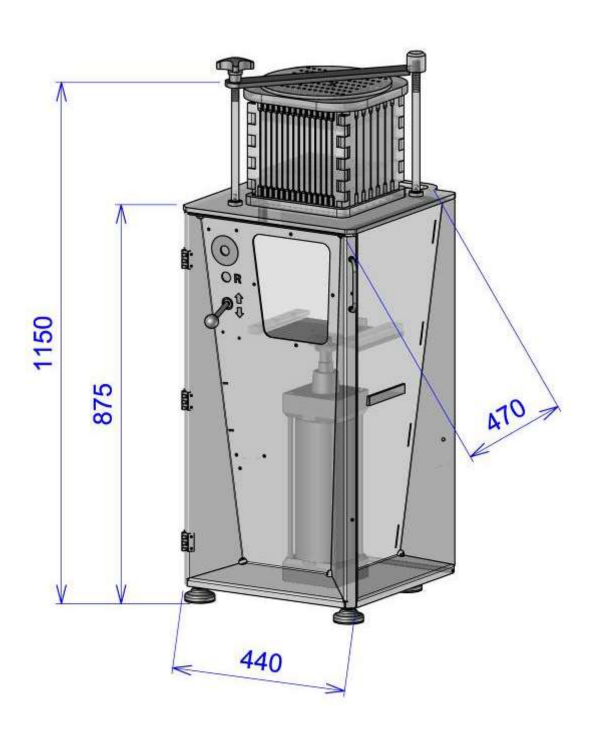








GENERAL VIEW AND DIMENSION OF THE MACHINE





RUNNING PRINCIPLE



1 MOULD FILLING



2 INTRODUCTION OF THE VARIOUS LAYERS OF MEAT / VEGETABLES...



3 MOULD FILLED



4 CLOSING OF THE MOULD









6 INTRODUCTION OF THE WOODEN SKEWERS INTO THE SKEWER TUBE ASSEMBLY THANKS TO A SPECIFIC PLATE



7 REMOVE THE INTRODUCTION PLATE



8 INTRODUCE THE SKEWER TUBE ASSEMBLY INTO THE MACHINE CLOSE THE DOOR AND VALIDATE THE CYCLE WITH THE CONTROL LEVER



8 SKEWER TUBE ASSEMBLY IN UPPER POSITION



9 CUT THE MOULD ON BOTH SIDES





10 THE SKEWER TUBE ASSEMBLY GOES DOWN



11 REMOVE THE MOULD





12 TAKE THE KEBABS OUT OF THE MOULD

PRODUCTIVITIES OF THE MACHINE

A mould can contain up to 8 kg of meat / fish.

It is possible to produce 5 moulds / hour with a single operator, that is to say 40 kg / hour.

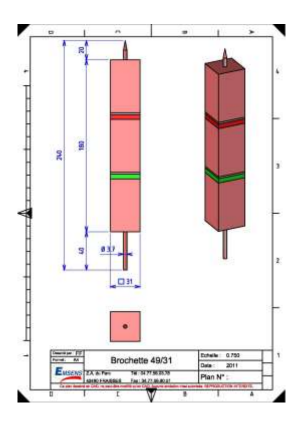
This productivity is multiplied by 2 with 2 operators and extra accessories, that is to say a production of 80 kg / hour.

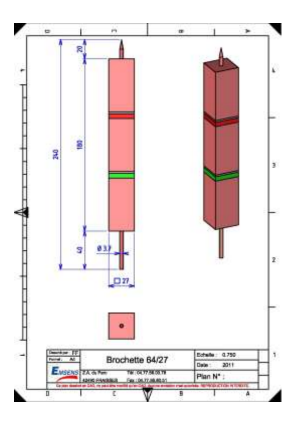
The quantity of kebabs / hour depends on the version of the machine.

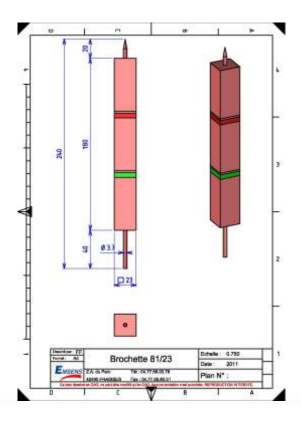
* These productivities are an indication only, they depend on the organization and the dexterity of the operators.

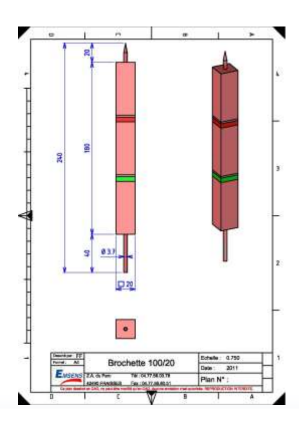


STANDARD VERSIONS











TECHNICAL FEATURES

Pneumatic machine, designed to produce meat or fish kebabs on \emptyset 3.7 mm skewers, according to the 4 following versions:

Versions	Quantity of kebabs per mold	Section of the kebab
100/20	100	20 x 20
81/23	81	23 x 23
64/27	64	27 x 27
49/31	49	31 x 31

The machine is delivered with: one mould, one skewer tube assembly, one knife.

It is possible to change the version by changing the mould and the skewer tube assembly. Ask our staff for any specific project (different section or meat/fish length, different diameter or wooden skewer length...).

DIMENSIONS OF THE MACHINE

44 cm x 47 cm x 115 cm

Weight: 120 Kg

GUARANTEE

Our equipment is guaranteed six months (mechanical and pneumatic parts) against the change of faulty parts, with the exception of wear parts.