## MOLFERTM

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Artisanal pastry production in a minimum of space.


How do you create more space? By optimising how it is used.

Space and time are often in short supply in an artisanal bakery. RONDO offers solutions for efficient pastry production that can also be accommodated in small bakeries.
The RONDO Cutomat or RONDO cutting table handle the intricate cutting of dough sheets. You and your staff have more time to fill, fold and decorate the pastries.
Whether they are square, round, triangular or in shapes you have designed - the dough pieces always have a regular shape, size and designed - the dough pieces always have

You can trust RONDO machines. Decades of experience have gon into their creation. A strong passion for dough processing. Ideas coupled with perfected technology. Elaborate ergonomics and high durability. Just typical of RONDO - dough-how \& more.
flexible economical versatile space-saving

How do you make sheeting and cutting more efficient? By combining them.

The RONDO Cutomat is a dough sheeter with integrated cutting station - the perfect solution when the available space is limited. In five simple steps, you process all types of dough to create fine



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\begin{aligned}
& \text { Mechanical dough sheeter and cutter, combines } \\
& \text { ergonomics with performance capability and hygiene }
\end{aligned}
$$



The right Cutomat for every requirement
The mechanical Rondomat-Cutomat combines ergonomics with performance capability and hygiene.
The Manomat-Cutomat and Automat-Cutomat are designed for the highest demands with regard to peformance. The AutomatCutomat has an automatic roller adjustment that always guarantees the same rolling steps. On the Manomat-Cutomat, these are set manually.
The electronic Rondostar-Cutomat makes your pastry production even more efficient: you save a program for each pastry. The colour touchscreen and easily comprehensible symbols make operation very easy


Low space requirement
Both machine tables can be folded up, which the machine is easy to move, freeing, which mean space for other work.


Simple cleaning visible screws or bolts and the proven scraper system you clean the design quickly and easily without the need for tools.

Five simple step

1. The dough is sheeted gently.
2. You switch to cutting speed. 3. You activate the cutters.
3. The dough sheet is cut to the desired shape.
4. You fill and fold the pastries on the outfeed conveyor belt.


How does your production become more efficient? With a well-balanced team.

The RONDO dough sheeters and cutting table complement one an other perfectly. Together, they form a versatile artisanal production line. On the cutting table, you cut the dough sheet into various shapes. At the same time, you can already be processing the next block of dough on the dough sheeter. That saves time and increases your productivity.


1. The dough is sheeted and reeled gently on the dough sheeter.
2. You place the dough sheet on the cutting table, where it is unreeled again.
3. The dough sheet is cut to the desired shape
4. You fill and fold the pastries on the cutting table.



Transfer tables for delicate types of dough Doughs that cannot be reeled or are sticky or crumbly can be transported directly to the cutting table on the practical transfer table.


Efficient production of croissants
Do you produce croissants? If you do. you'll know that manual curling takes up a lot of time. With our various sizes - quickly and efficiently. Triangles of dough cut on the cutting table or the Cutomat are simply placed on the infeed belt of Rondinette and bosely curled


How is pastry kept uniform at all times?
With a perfect cut.

The RONDO cutters create dough pieces in various shapes from your dough sheet quickly and easily - always the same size, the same weight and the same shape. With the comprehensive assort ment of cutters, you put your ideas into practice with perfect preci-


Hencer


Rectangular and square Cross and length cutters create the basis for a great many folded pastries.

Well-rounded decoration
Using round and oval cutters with plain or scalloped edges.



Donuts
Using round or ring cutters

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|  | Mechanical Cutomats |  |  |  |  |  | Electronic Cutomats |  |  | Cutting tables |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rondomat-Cutomat 4000 SSO $6405 \mathrm{C} \quad 5506407 \mathrm{C}$ |  | Manomat-Cutomat 2000 SSO 675 C SSO 677 C |  | Automat-Cutomat 2000 SSO 685 C SSO 687 C |  | Rondostar-Cutomat 4000 <br> SFS 6605 C SFS 6607 C |  |  | SFT 262 | SFT 262 V | SFT 362 | SFT 362 V | PPT 150 | PPT 250 |
|  |  |  | Width of table | 715 mm |  |  | 715 mm | 715 mm | 715 mm | 648 mm | 648 mm |
| Substructure A-frame <br> - painted |  | yes |  |  |  |  |  |  |  |  |  |  | Width of conveyor belt | 640 mm | 640 mm | 640 mm | 640 mm | 640 mm | 640 mm |
| - in stainless steel | optional | optional | yes | yes | yes | yes | yes | yes | Max. width of machine | 920 m | 920 mm | 920 mm | 920 mm | 850 mm | 850 mm |
| Automatic flour duster | optional | optional | optional | optional | optional | optional | yes | yes | Table length overall | 2650 mm | 2650 mm | 3550 mm | 3550 mm | 1600 mm | 2530 mm |
| Automatic reeler | - | - | - | - | - | - | optional | optional | Total length | 3270 mm incl. drawer | 3270 mm incl. drawer | 4170 mm incl. drawer | 4170 mm incl. drawer | 1700 mm | 2630 mm |
| Table width | 650 mm | 650 mm | 650 mm | 650 mm | 650 mm | 650 mm | 650 mm | 650 mm | Height | 912 mm | 912 mm | 912 mm | 912 mm | 805-1000 mm | 805-1000 mm |
| Width of conveyor belts | 640 mm | 640 mm | 640 mm | 640 mm | 640 mm | 640 mm | 640 mm | 640 mm | Speed of conveyor belt | $3.6 \mathrm{~m} / \mathrm{min}$ | $0.8-7 \mathrm{~m} / \mathrm{min}$ | $3.6 \mathrm{~m} / \mathrm{min}$ | 0.8-7 m/min | $0.9-55 \mathrm{~m} / \mathrm{min}$ | $0.9-55 \mathrm{~m} / \mathrm{min}$ |
| Table length overall | 3170 mm | 3470 mm | 3170 mm | 3470 mm | 3170 mm | 3470 mm | 3170 mm | 3470 mm | Rated power | $0.3 \mathrm{kVA} / 0.2 \mathrm{~kW}$ | $0.3 \mathrm{kVA} / 0.2 \mathrm{~kW}$ | $0.6 \mathrm{kVA} / 0.4 \mathrm{~kW}$ | $0.5 \mathrm{kVA} / 0.2 \mathrm{~kW}$ | 0.5 kVA | 0.5 kVA |
| Roller length | 660 mm | 660 mm | 660 mm | 660 mm | 660 mm | 660 mm | 660 mm | 660 mm | Supply voltage |  |  |  |  |  |  |
| Safety guard opening | 90 mm | 90 mm | 90 mm | 90 mm | 90 mm | 90 mm | 90 mm | 90 mm | Supply voltage | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $2 \times 200-420 \mathrm{~V}$, $50 / 60 \mathrm{~Hz}$ | $2 \times 200-420 \mathrm{~V}$, $50 / 60 \mathrm{~Hz}$ | $2 \times 200-420 \mathrm{~V}$, $50 / 60 \mathrm{~Hz}$ |
| Roller gap | 0.3-45mm | 0.3-45mm | 0.5-45mm | 0.5-45mm | 0.5-45mm | $0.5-45 \mathrm{~mm}$ | 0.2-45mm | 0.2-45mm | Second cutting station | - | - | optional | optional | - | - |
| Roller gap reduction | manual | manual | manual | manual | automatic | automatic | motorised: | motorised: | Driven cutting station | - | - | optional | optional | - | - |
|  |  |  |  |  |  |  | - 100 <br> programmes <br> - manual | - 100 <br> programmes <br> - manual | Weight <br> - with second cutting station <br> - with driven | $170 \mathrm{~kg}$ | $170 \mathrm{~kg}$ | $\begin{aligned} & 190 \mathrm{~kg} \\ & 210 \mathrm{~kg} \end{aligned}$ | $\begin{aligned} & 190 \mathrm{~kg} \\ & 210 \mathrm{~kg} \end{aligned}$ | $65 \mathrm{~kg}$ | $80 \mathrm{~kg}$ |
| Speed of discharge conveyor | m/s | $80 \mathrm{~cm} / \mathrm{s}$ | m/s | $60 \mathrm{~cm} / \mathrm{s}$ | $60 \mathrm{~cm} / \mathrm{s}$ | $60 \mathrm{~cm} / \mathrm{s}$ | $85 \mathrm{~cm} / \mathrm{s}$ | $85 \mathrm{~cm} / \mathrm{s}$ | cutting station | - | - | 215 kg | 215 kg | - | - |

durable
Rondinette
戓
GRR
250 mm
30 mm
35 mm
80 mm
.3 KVA
$\begin{aligned} & \times 220 / 380 \mathrm{VV}, 50 \mathrm{~Hz} \\ & \times 220 \mathrm{~V}, 60 \mathrm{~Hz}\end{aligned}$
25 kg
sturdy
compact efficient

