What can you depend on?
On a skilled partner.

In your bakery, many blocks of dough are manufactured and sheeted to form dough bands every day. High quality and consistency are demanded. This is where you lay the foundation stone for the quality and success of your pastries.

Dough sheeting and shaping are the passion of RONDO. More than 60 years of experience and specialised skill can be found in each of our electronic dough sheeters. They are robust and built for heavy duty operation. You use them to process your dough gently and reliably, thus making a decisive contribution to the high quality of your blocks and dough bands. Dough-how & more.

**Rondostar – the versatile machine**
Extraordinary flexibility is the secret of the Rondostar. It is available in two versions, on a full base or with a rigid substructure.

**Compas HD – the high-performance machine**
The Compas HD convinces with its heavy duty design, uncomplicated operation and its amazing speed.

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You can depend on the electronic dough sheeters Rondostar and Compas HD in every way:
- Processing of all types of dough
- High economic efficiency
- Sturdy design
- Simple operation
- Modern control system
- Fast cleaning
What tackles every challenge?
The versatile Rondostar.

The electronic Rondostar enables you to produce dough bands and blocks easily and gently. But that’s not all. It also provides you with the possibility to produce extremely thin dough bands and to process difficult dough types, for example, shortcrust pastry. Alongside its versatility, it features a modern control system, heavy duty build and hygienic design.

Rondostar

Reliable and clean work
The Rondostar works reliably and perfectly: from sheeting to reeling.

- Automatic, optimally metered flour dusting
- Reliable reversing
- Gentle reeling

Precise flour dusting
Your dough band is automatically, consistently and precisely dusted with flour with the series-standard flour duster. Flour consumption is reduced to a minimum, as you set the optimum dusting width.

Low-dust work
A plastic apron prevents flour from escaping, thus greatly reducing the surplus flour dust in your bakery.

Reliable reversing
Clean photoelectric cells are a requirement for the reliable reversing of electronic dough sheeters. RONDO photoelectric cells are cleaned automatically with every pass.

Gentle reeling
Your dough band is automatically reeled without any appreciable tension.

All types and thicknesses of dough
With the Rondostar, you process all types of dough gently to form consistent dough bands. Strong scrapers prevent the dough from sticking to the rollers.

Great versatility and flexibility
With special programs as well as the variable sheeting speed (both optional), you can even sheet delicate types of dough perfectly. This enables you to create extremely thin dough bands. Shortcrust pastry is produced in a particularly gentle process.

Rondostar 4000
Base model SFS6607H with options: flour catch pans and cover for flour duster

Rondostar 4000 Model with rigid substructure SFI6607H, option: cover for flour duster

Rondostar 4000 Base model SFS6607H with options: flour catch pans and cover for flour duster
What makes the Rondostar so versatile?
The many clever details.

Simple operation
Irrespective of who works with the Rondostar – the quality of your blocks and dough bands is always the same. Because the settings are saved in programs. The features of the Rondostar control system:
- Colour touchscreen
- Large, language-independent symbols
- Freely definable program names
- Multi-programs for complex processes
- Simple daily corrections

Colourful and clearly arranged
The colour touchscreen and the easily understandable symbols make operation simple and language-independent. Thanks to freely definable names, the right program is found quickly.

Versatile possibilities
In order to increase efficiency, a number of programs can be merged to form multi-programs. This enables your employees to carry out complex booking and sheeting processes without changing the program.

Manual programs
For very difficult doughs, you enter the individual sheeting steps manually and then save them in a program. Small items such as pizza or cake bases are sheeted in the manual mode.

Simple cleaning
Cleaning the Rondostar takes very little of your time. The modern design features smooth surfaces made of stainless steel and does not have any visible bolts and edges. The scrapers are removed and re-installed quickly and easily. The optional quick-release belt makes cleaning the machine even easier.

Technical data

<table>
<thead>
<tr>
<th>Model</th>
<th>Version</th>
<th>SF4409S</th>
<th>SF442TS</th>
<th>SF443TS</th>
<th>SF444TS</th>
<th>SF445TS</th>
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<tbody>
<tr>
<td>Automatic reel</td>
<td>Without</td>
<td>Without</td>
<td>Without</td>
<td>Without</td>
<td>Without</td>
<td>With</td>
</tr>
<tr>
<td>Automatic flour duster</td>
<td>Without</td>
<td>Without</td>
<td>Without</td>
<td>Without</td>
<td>Without</td>
<td>With</td>
</tr>
<tr>
<td>Width of conveyor belts</td>
<td>640 mm</td>
<td>640 mm</td>
<td>640 mm</td>
<td>640 mm</td>
<td>640 mm</td>
<td>640 mm</td>
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<tr>
<td>Table length overall</td>
<td>2720 mm</td>
<td>3320 mm</td>
<td>3500 mm</td>
<td>3320 mm</td>
<td>3500 mm</td>
<td>3500 mm</td>
</tr>
<tr>
<td>Roller length</td>
<td>660 mm</td>
<td>660 mm</td>
<td>660 mm</td>
<td>640 mm</td>
<td>660 mm</td>
<td>660 mm</td>
</tr>
<tr>
<td>Safety guard opening</td>
<td>90 mm</td>
<td>90 mm</td>
<td>90 mm</td>
<td>90 mm</td>
<td>90 mm</td>
<td>90 mm</td>
</tr>
<tr>
<td>Roller gap</td>
<td>0.2 – 45 mm</td>
<td>0.2 – 45 mm</td>
<td>0.2 – 45 mm</td>
<td>0.2 – 45 mm</td>
<td>0.2 – 45 mm</td>
<td>0.2 – 45 mm</td>
</tr>
<tr>
<td>Roller gap reduction</td>
<td>By motor: &gt; 100 programs</td>
<td>By motor: &gt; 100 programs</td>
<td>By motor: &gt; 100 programs</td>
<td>By motor: &gt; 100 programs</td>
<td>By motor: &gt; 100 programs</td>
<td>By motor: &gt; 100 programs</td>
</tr>
<tr>
<td>Speed of discharge conveyor</td>
<td>85 cm/s</td>
<td>85 cm/s</td>
<td>85 cm/s</td>
<td>85 cm/s</td>
<td>85 cm/s</td>
<td>85 cm/s</td>
</tr>
<tr>
<td>Variable sheeting speed</td>
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<td>optional</td>
<td>optional</td>
<td>optional</td>
<td>optional</td>
<td>optional</td>
</tr>
<tr>
<td>Rated power</td>
<td>2.0 kW/1.2 kW</td>
<td>2.0 kW/1.2 kW</td>
<td>2.0 kW/1.2 kW</td>
<td>2.0 kW/1.2 kW</td>
<td>2.0 kW/1.2 kW</td>
<td>2.0 kW/1.2 kW</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>3 x 200 – 460 V, 50/60 Hz</td>
<td>3 x 200 – 460 V, 50/60 Hz</td>
<td>3 x 200 – 460 V, 50/60 Hz</td>
<td>3 x 200 – 460 V, 50/60 Hz</td>
<td>3 x 200 – 460 V, 50/60 Hz</td>
<td>3 x 200 – 460 V, 50/60 Hz</td>
</tr>
<tr>
<td>Required floor space (in mm)</td>
<td>1255 x 3100</td>
<td>1255 x 3700</td>
<td>1255 x 3700</td>
<td>1255 x 3700</td>
<td>1255 x 3700</td>
<td>1255 x 3700</td>
</tr>
<tr>
<td>Weight</td>
<td>295 kg</td>
<td>370 kg</td>
<td>370 kg</td>
<td>370 kg</td>
<td>370 kg</td>
<td>385 kg</td>
</tr>
</tbody>
</table>

Optional equipment:
- Shortcut pastry equipment
- Thin dough equipment
- Flour catch pans
- Metal scrapers
- Pneumatic spring and inlet rollers for safety guard
- Cover for flour duster
- Program for direct transfer to the line
- Feet for ship equipment

The right to make changes of a technical nature is reserved. The technical safety and type-specific instructions in the operating manual must be complied with. Prohibitions, information and warning signs on the machines are to be complied with in accordance with the operating instructions.
What does heavy work the fastest? The heavy duty, highly productive Compas HD.

There is a very good reason why the name of the Compas is followed by the abbreviation HD for «heavy duty». The machine features particularly high performance and is built for continuous use. Its record-breaking operating speed will also impress you. It is also extremely robust, very easy to operate and processes all types of dough gently and reliably into consistent dough bands and blocks.

Perfect sheeting of all types of dough
The Compas HD even processes special delicate types of dough extremely gently. This enables you to produce high-quality dough bands which, if required, can also be extremely thin.

Automatic width monitoring system
You want to exploit the full width of your make-up line and reduce the waste at the edges to a minimum. To achieve this, the dough bands all have to be sheeted to a consistent width. The Compas HD automatically measures the block of dough and indicates when the desired width has been reached. This provides you with dough bands that are always of a consistent width – irrespective of the size and weight of the dough block.

Optimised flour dusting
The Compas HD requires only a minimum quantity of flour. The automatic flour duster sprinkles a consistent amount and only to the set width.

Variable reeling speed
Each type of dough is reeled extremely gently, with low tension and automatically. You can set the optimum reeling speed for the dough properties in each case.

Direct feeding
Doughs that cannot be reeled, for example donut or scone dough, can be transferred directly to a make-up line.
What can you no longer do without?
Knowing you have the best in dough sheeting.

User friendliness
Your employees operate the Compas HD effortlessly and intuitively. Your dough is always processed in the same way. There are no quality fluctuations and mistakes are practically ruled out. All the settings are saved in programs. This saves you time and money.

- Colour touchscreen with large symbols
- Modern menu guidance
- Simple daily corrections
- Program backup on USB stick
- Programmable flour duster

Technical data
Compas 3000 HD

<table>
<thead>
<tr>
<th>Version</th>
<th>Stainless steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Rigid construction with table supports</td>
</tr>
<tr>
<td>Automatic reelar</td>
<td>With</td>
</tr>
<tr>
<td>Variable reeling speed</td>
<td>With</td>
</tr>
<tr>
<td>Automatic flour duster</td>
<td>With</td>
</tr>
<tr>
<td>Automatic dough width monitoring system</td>
<td>With</td>
</tr>
<tr>
<td>Width of conveyor belts</td>
<td>640 mm</td>
</tr>
<tr>
<td>Table length overall</td>
<td>3500 mm</td>
</tr>
<tr>
<td>Roller length</td>
<td>660 mm</td>
</tr>
<tr>
<td>Safety guard opening</td>
<td>90 mm</td>
</tr>
<tr>
<td>Roller gap</td>
<td>0.2 – 45 mm</td>
</tr>
<tr>
<td>Roller gap reduction</td>
<td>- Motor: 100 programs</td>
</tr>
<tr>
<td>Speed of discharge conveyor</td>
<td>50 – 96 cm/s</td>
</tr>
<tr>
<td>Variable sheeting speed</td>
<td>With</td>
</tr>
<tr>
<td>Rated power</td>
<td>2.0 kW / 1.2 kW</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>3 × 200 – 480 V, 50/60 Hz</td>
</tr>
<tr>
<td>Required floor space (in mm)</td>
<td></td>
</tr>
</tbody>
</table>
  - in working position, catch pans extended 1260 × 3820
  - in resting position 1260 × 3500
| Weight          | 420 kg          |

Time-saving cleaning
The special scrapers are removed and reinstalled quickly and easily. Cleaning does not take up much time.

Hygienic design
Cleaning the Compas HD takes very little of your time.

- Smooth surfaces made of stainless steel
- Fold-up tables
- Self-cleaning reversing sensor
- Easy-to-clean scrapers
- Quick-release belt
- Minimum surplus flour dust due to plastic apron

Simple operation
The program lists and easily comprehensible symbols make it child’s play for your employees to operate the Compas HD.

Visualised work steps
The Compas HD visualises all work steps. It shows whether the dough is reeled at the end or folded into a dough block with a single or double fold.

Saving programs
Your settings will never be lost again - you simply save a backup of your programs onto a USB stick.

Outstanding accessibility
The belts can be released on both sides with a simple hand movement and then cleaned effortlessly.
How is perfection achieved in the end?  
By paying attention to quality at the start.

Your dough bands will only be regular if your blocks of dough and fat plates have a regular square shape. With regular dough bands, you reduce waste and thus lower costs substantially. Using the Rondopress, you effortlessly and easily shape dough and fat blocks into regular squares. The high pressing force of the Rondopress also makes the fat very pliable, resulting in particularly consistent layers of fat.

Simple cleaning
The Rondopress is easy and quick to clean:
- Housing and cover made of stainless steel
- Easy-to-clean pressing plate

You use the Rondopress to shape consistent blocks of dough and fat plates easily and without exertion:
1. Place pre-weighed dough or a plate of fat into the stainless steel pressing chamber.
2. Close the cover – the pressing operation starts.
3. The cover opens automatically after the set pressing time and the regular square block of dough or the pliable fat plate is ready for further processing.

Technical data

<table>
<thead>
<tr>
<th>Rondopress</th>
<th>SHTPA / SHTPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outer dimensions</td>
<td>710 x 670 x 1140 mm</td>
</tr>
<tr>
<td>Pressing chamber</td>
<td>512 x 609 x 135 mm</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>3 x 220 – 440 V, 50/60 Hz  3 x 200 – 240 V, 40 Hz (UL)</td>
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<tr>
<td>Rated power</td>
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<tr>
<td>Weight</td>
<td>330 kg</td>
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</table>

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You wish to have more possibilities?  
Ask your RONDO specialist consultant.

Rondostar and Compas HD are the two top models among dough sheeters. The RONDO range of products includes many other solutions for your needs. Your RONDO specialist consultant will be glad to demonstrate our solutions.

Mechanical dough sheeters  
From the compact Econom table model to the robust and highly productive Automat, you will find the suitable mechanical dough sheeter for every requirement.

Electronic dough sheeters  
The electronic entry-level model Rondostar ECO supplements the RONDO range of products.

Cutomat models  
Combine sheeting and cutting. Cutomats are fully-fledged dough sheeters with an integrated cutting station – optimising your use of space in the bakery. You have a choice of three mechanical models as well as the electronic Rondostar-Cutomat, which combines all the advantages of the Rondostar with the benefits of an integrated cutting station.