Round-moulded and long-moulded bread of the highest quality:

BrotStar
How do you thrill your customers?  
With perfect bread.

The BrotStar round and long moulder is the optimal machine for all those who wish to manufacture round-moulded and long-moulded bread of the highest quality. The unique function principle makes the difference:

- Truly round bread, as if moulded by hand
- Long-moulded bread with a perfect seam

The advantages at a glance
- Round-moulded bread as if by hand
- Long-moulded with a straight close
- High process stability
- Simple cleaning
- Diverse feeding options
- Compact design
- Bread weight range
- Fast changeover times

Round-moulding with moulding bar
The BrotStar has a moulding bar that moulds the dough into a truly round shape. In the same way as processing by hand, the dough is moulded by more than 30 movements of the bar, working in tension and thus creating a perfectly round shape.

Long-moulding in opposite directions
As was already the case with the legendary 'Kombi' machine, the BrotStar is also equipped with a moulding device that runs in opposite directions. In the first step, the dough piece is folded in and in the second step it is long moulded in the opposite direction.

The result: a perfect seam.

Wide range of product possibilities
With the BrotStar, you can process all common wheat and rye-mixed doughs and make up to 1200 loaves of bread per hour. The weight range of the loaves of bread can be between 300 and 1700 grams. You can feed the BrotStar with the RONDO Divider 3000 or any other commercially available dough divider.

Technical data

<table>
<thead>
<tr>
<th>BrotStar</th>
<th>SRL450.A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Types of dough</td>
<td>Wheat doughs, wheat-mixed and rye-mixed doughs</td>
</tr>
<tr>
<td>Water content</td>
<td>Between 55 and 75%, depending on the dough</td>
</tr>
<tr>
<td>Product weight</td>
<td>300 – 1700 g</td>
</tr>
<tr>
<td>Capacity</td>
<td>Up to 1200 units / h</td>
</tr>
<tr>
<td>Dimensions (L x W x H)</td>
<td>2870 x 1025 x 2090 mm</td>
</tr>
</tbody>
</table>

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. Prohibition, information and warning signs on the machines are to be complied with in accordance with the operating instructions.