Roller Mill Dolomit.

MDDP / MDDQ
High grinding capacity.
Outstanding end products.

Dolomit allows high-capacity and consistent grinding of wheat, corn/maize, rye, barley, spelt, and other grain varieties. Its rugged design ensures reliable round-the-clock operation. Optimal geometry and air flow control satisfy the most rigorous sanitation standards and ensure dust-free operation.

**Options:**
- Direct aspiration system
- Integrated through-spouts
- Manual roll removal device
- One motor drive for MDDQ eight-roller mill

**Customer value:**
- Uniform feed rate
- High-capacity grinding
- Reliable operation
- Optimal sanitation
- Easy-to-use operator interface
Rugged, proven technology.
Reliable operation.

Uniform feed rate
The wide inlet and the variable roll speed ensure uniform product feed across the entire length of the grinding rolls.

High-capacity grinding
The compact roll pack with self-contained forces ensures a high setting accuracy and grinding stability. The low-maintenance toothed gear transmission guarantees smooth running.

Easy-to-use operator interface
The easy-to-use operator interface with display panel allows permanent monitoring of all operating parameters.

Reliable operation
The proven roll pack and the sturdy machine frame ensure reliable operation with a consistent grinding quality.
Optimal sanitation.
High product safety.

Optimal sanitation
Thanks to the optimal geometry of the components in contact with the product, this roller mill fulfills sanitation standards. The partitioned paneling offers easy access to the grinding rolls. The feed chamber can be cleaned without leaving over any residues, thanks to the patented swing-out feed module.

Optimized machine operation
The user-friendly operation of the roller mill is based on an ergonomic clamping device for adjusting the grinding rolls and optimally positioned handles.

Easy roll changes
The optional roll removal device allows fast, easy, and safe roll changes.
Universal application. Suits any production plant.

Technical data of MDDP four-roller mill

<table>
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<tr>
<th>Roll diameter (mm)</th>
<th>Roll length (mm)</th>
<th>A</th>
<th>B</th>
<th>R</th>
<th>Approx. weights (kg)</th>
<th>Volume (m³)</th>
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</thead>
<tbody>
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<td></td>
<td></td>
<td>A</td>
<td>B</td>
<td>R</td>
<td>Net</td>
<td>Net</td>
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<tr>
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Technical data of MDDQ eight-roller mill, roll diameter 250 mm

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<th>Packing</th>
<th>Volume (m³) Packing</th>
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