### MILLENIUM Specifications

<table>
<thead>
<tr>
<th>Finger wheels</th>
<th>Finger wheel diameter</th>
<th>Eye diameter</th>
<th>Stall horsepower</th>
<th>Maximum working width</th>
<th>Windrow width adjustment</th>
<th>Transport width</th>
<th>Recommended working speed</th>
<th>Weight (standard version)</th>
<th>Tires</th>
<th>Minimum hydraulic requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>8' 10&quot; (2.70 m)</td>
<td>8' 10&quot; (2.70 m)</td>
<td>7 mm</td>
<td>45 Hp (33 kW)</td>
<td>32' (9.60 m)</td>
<td>3 to 6' (90 -180 cm)</td>
<td>10' (3.00 m)</td>
<td>14 mph (22 km/h)</td>
<td>4074 lb (1850 Kg)</td>
<td>205/65x15</td>
<td>1000 psi (68,95 bar)</td>
</tr>
</tbody>
</table>

### DOMINATOR Specifications

<table>
<thead>
<tr>
<th>Finger wheels</th>
<th>Finger wheel diameter</th>
<th>Eye diameter</th>
<th>Stall horsepower</th>
<th>Maximum working width</th>
<th>Windrow width adjustment</th>
<th>Transport width</th>
<th>Recommended working speed</th>
<th>Weight (standard version)</th>
<th>Tires</th>
<th>Minimum hydraulic requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>8' 10&quot; (2.70 m)</td>
<td>8' 10&quot; (2.70 m)</td>
<td>7 mm</td>
<td>45 Hp (33 kW)</td>
<td>32' (9.60 m)</td>
<td>3 to 6' (90 -180 cm)</td>
<td>10' (3.00 m)</td>
<td>14 mph (22 km/h)</td>
<td>4074 lb (1850 Kg)</td>
<td>205/65x15</td>
<td>1000 psi (68,95 bar)</td>
</tr>
</tbody>
</table>

### Optional Features

- Center kicker wheels
- Wind shields
- Lighting kit
- 5th-6th front ground wheels kit

Tonutti reserves the right to make changes or add improvements at any time without notice. The information contained herein is general in nature and is not intended for specific application purposes.
Dominator and Millennium features

The Millennium and Dominator series are the new generation of Tonutti wheel rakes. These machines have been specifically designed for medium-large operations and contractors that mainly focus on high working capability with working widths that go from 27' (8.20 m) to 39' (11.70 m).

Higher performances opposed to rotary rakes

- Higher speed: even more than 24 km/h.
- Softer and cleaner windrow.
- Each rake wheel works independently and adapts to the terrain. The flexible tires filter the ground vibrations.
- More power: the rake wheels gently move delicate forage (like Alfalfa), without disturbing the leaves and preserving all the high nutritional value.

No PTO.

The rake wheels

- Independently spring-loaded ensure high capability to all terrain conditions.
- Adjustable brakes for pushing wheels for safe and fast transport.

Window width adjustment

- Mode flat and side: by setting the individual rake wheels.

<table>
<thead>
<tr>
<th>Machine</th>
<th>Width of the rake wheels (in)</th>
<th>Maximum working width of the machine (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V18</td>
<td>18</td>
<td>35' 4” (10.60 m)</td>
</tr>
<tr>
<td>V16</td>
<td>16</td>
<td>31’ 10” (9.60 m)</td>
</tr>
<tr>
<td>V13</td>
<td>13</td>
<td>27’ 10” (8.30 m)</td>
</tr>
<tr>
<td>V10</td>
<td>10</td>
<td>23’ 10” (7.20 m)</td>
</tr>
</tbody>
</table>

Length shortens: When the Millennium rake is opened the front drawbar slides into the central drawbar moving the rake towards the tractor and reducing the overall length by 6' (1.80 m). A transport panel that do not require lubrication.

The Millennium Series is the ideal machine to work all types of forage including delicate forage like Alfalfa and even heavy silage. The Millennium is the best solution to windrow straw in rough terrain.

The Millennium Series is the perfect solution to make large and uniform windrows for big bale operations.

Field work readiness is easy and fast thanks to a new hydraulic mechanism that decreases the central drawbar by 5' 7” (1.70 m) and split the central windrow to increase the final windrow width of 15' 8” (4.80 m).

The Millennium Series is the series with the largest Tonutti rakes.

- V18 with 18 rake wheels and 7 tires - maximum working width of 35' 4” (10.60 m)
- V16 with 20 rake wheels and 7 tires - maximum working width of 31’ 10” (9.60 m)
- V13 with 22 rake wheels and 7 tires - maximum working width of 27’ 10” (8.30 m)
- V10 with 24 rake wheels and 7 tires - maximum working width of 23’ 10” (7.20 m)
- V10 with 36 rake wheels and 7 tires - maximum working width of 39’ (11.70 m)

Each rake

- 10 pair purchases price.
- Extremely low maintenance costs because without complex and costly parts.
- Designed for medium and large operations.
- Very easy to run even for powerful tractors and not required for the Millennium V20 model.

High fuel saving thanks to fast field work readiness and minimum power consumption.

Simple turn of a crank.

For a better visibility and safety on road.

By adjusting the angle of the rear rake wheels, it's possible to move the machine by approx. 30 cm to the right or to the left. This allows to minimize the distance between windrows.

- Windrow width adjustment made flat and side: by setting the individual rake wheels.

<table>
<thead>
<tr>
<th>Machine</th>
<th>Width of the rake wheels (in)</th>
<th>Maximum working width of the machine (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V18</td>
<td>18</td>
<td>35' 4” (10.60 m)</td>
</tr>
<tr>
<td>V16</td>
<td>16</td>
<td>31’ 10” (9.60 m)</td>
</tr>
<tr>
<td>V13</td>
<td>13</td>
<td>27’ 10” (8.30 m)</td>
</tr>
<tr>
<td>V10</td>
<td>10</td>
<td>23’ 10” (7.20 m)</td>
</tr>
</tbody>
</table>

3 simple steps for field-work readiness

1. DISENGAGE THE FRONT SAFETY TRANSPORT BARS and position them on the specific space provided on the side frames.
2. CONNECT HYDRAULIC TUBES.
3. SET THE PRESSURE OF THE RAKE WHEELS to the scale on each side.
4. SET THE WINDROW WIDTH by depression of the central drawbar (see picture). On the Millennium Series, the last two rake wheels are positioned on the back of the frame (see picture). On the Dominator Series, the last two rake wheels are positioned inside the “V” frame and are adjusted with the amputate drawbar.

Options

- CENTER SPLITTER WHEELS to equally divide the central windrow to increase dry-down time and to prevent the need to run your baler pick up in the ground.
- HX with 5” and 6” front wheel (Optional) for a better and more stable performance on rough terrain.
- PAYLOAD KITS with 5th and 6th front wheel (Optional) for a better and more stable performance on rough terrain.
- CENTER SPLITTER WHEELS.
- HYDRAULIC CENTER SPLITTER WHEELS.
- OPTIONS.

The result is always a soft and clean windrow, without dirt or stones.

Windrow width adjustment made flat and side: by setting the individual rake wheels.

Window width adjustment mode flat and side: by setting the individual rake wheels.

<table>
<thead>
<tr>
<th>Machine</th>
<th>Width of the rake wheels (in)</th>
<th>Maximum working width of the machine (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V18</td>
<td>18</td>
<td>35' 4” (10.60 m)</td>
</tr>
<tr>
<td>V16</td>
<td>16</td>
<td>31’ 10” (9.60 m)</td>
</tr>
<tr>
<td>V13</td>
<td>13</td>
<td>27’ 10” (8.30 m)</td>
</tr>
<tr>
<td>V10</td>
<td>10</td>
<td>23’ 10” (7.20 m)</td>
</tr>
</tbody>
</table>

Integrated and flexible side frames ensure perfect adaptability to all kinds of hilly and uneven terrain (only on Millennium V20 V20 model).

- Strong working in all conditions and on the most diverse terrain, including slopes and hilly conditions.
- Even when using a three-axle lorry, the Millennium is the ideal machine for working in all conditions and on the most diverse terrain, including slopes and hilly conditions.
- The Millennium is the series with the largest Tonutti rakes.

- V18 with 18 rake wheels and 7 tires - maximum working width of 35' 4” (10.60 m)
- V16 with 20 rake wheels and 7 tires - maximum working width of 31’ 10” (9.60 m)
- V13 with 22 rake wheels and 7 tires - maximum working width of 27’ 10” (8.30 m)
- V10 with 24 rake wheels and 7 tires - maximum working width of 23’ 10” (7.20 m)
- V10 with 36 rake wheels and 7 tires - maximum working width of 39’ (11.70 m)