TODAY RESIDUES MANAGEMENT HAS THREE MAIN FUNCTIONS:

• **Residue incorporation**
  Residues mixing on top soil at 2” - 5” depth promotes residues decomposition and nutrients release. While conventional discs just size residues, VELOCE chops, pulverizes and incorporates them at shallow depth.

• **Soil structure restoring and field conditioning**
  In relation to conventional discs VELOCE preserves soil structure. It also increases organic matter content in superficial soil layers, creating an ideal environment for soil bacteria. This tillage operation covers 60% of residues while 40% are left on the top preventing from erosion and improving water retention.

• **Weed control**
  To achieve maximum yield potential, it is necessary to get rid of weed competition, VELOCE does a great job reducing it.
A COMPLETE RANGE OF SPEED DISC

MASCHIO offers a full range of rigid and folding units. VELOCE mixes soil and residues at depths up to 5". The 20” discs with their inclination and concavity allow to get the depth and to move much more dirt than conventional discs. VELOCE can replace a conventional disc, field cultivator and rolling straw chopper all at once.

FRAME SIZE 4 X 4 IN.
Perfectly Designed Down to the Last Detail!

**Extreme precision**
The perfect overlapping between front and rear gangs allows consistent soil mixing with no side drift.
The clearance frame (22”) and the narrow distance between gangs (25”) improve stubble incorporation with low fuel consumption.

**Aggressive inclination**
The 17° disc angle ensures a continuous flow of soil and residues from front to rear gang avoiding bulldozing and clogging.

**Large and concave**
**VELOCE** hard tensile boron steel discs have a diameter of 20” with a 1/5” thickness. The discs ensure an extremely effective mixing of soil and crop residues even the toughest ones. Working time is shorter also with large amounts of trash.

**Side retaining discs**
Front and rear gang easily adjustable retaining discs control flow of material to avoid curb effect and side furrowing for a perfect and leveled finish.
Quick matching!

The three point hitch adaptor for tractors with quick hitch frame is available as an option for easy and safe hook-up.
Optional hydraulic adjustment
The hydraulic roller adjustment improves operator comfort and enable on the go adjustment of the working depth. The gauge indicator gives instant information of the working depth setting.

Agrihub
VELOCE disc hubs are fitted with special 2-rows angular contact bearings. The sealed hub external screwed cap and the water proof sealing system ensure total protection against dust, dirt and moisture. The hub is designed to enhance performance and it is maintenance free: no need to pump grease!

Individual discs
Each disc is individually suspended on frame by SILENT BLOCK shock absorbers to prevent from damages when hitting against obstacles. The four large dimension rubber torsion rollers are maintenance free and make the discs follow ground contours on all working conditions, even on very uneven ground surface. They allow to work and fill up tracks ensuring consistent tillage depth all across working width.

Optional hydraulic adjustment
The hydraulic roller adjustment improves operator comfort and enable on the go adjustment of the working depth. The gauge indicator gives instant information of the working depth setting.

Simple adjustments
The rear roller stabilizes the machine during working and sets working depth. Working depth pin adjustment is easily accessible from rear gang.
The B-DRILL option can be mounted on FIX and FOLDING mounted versions of VELoce. The air drill with broadcast seed distribution is ideal for cover crop and grain seeding. The seeding metering unit can be equipped with two different dosing rollers for small and large seeds (peas, beans,…). The 53 Gallons (5.7 bu.) hopper comes with 8 outlets and the 132 Gallons (14 bu.) with 16 outlets. A platform and steps makes easy the seed hopper loading process. A control box comes as standard and enable seed rate adjustment and easy calibration. The transmission is electric for the 8 outlets and hydraulic for the 16. To distribute seeds proportional to the tractor speed the control box can be connected with the tractor system though a 7-pin cable (this option is not available for John Deere tractors), a radar or a GPS antenna are also available.
The VELOCE mounted version goes from 6’ to 13’. The extremely sturdy 4”x 4” frame and headstock fitted with high tensile steel third point allow to equip the unit with the heaviest finishing rollers and mount rear attachments as drills. VELOCE mounted version a requires a lower lifting capacity reducing HP requirement (from 65 to 150 HP).
Folding VELOCE can be mounted or pull type, with hydraulic folding frame and working widths from 13’ to 23’. The pull type design takes the load off tractor insuring safe transport with a narrow 10’ transport width. The rear cart is fitted with large wheels 500/45 22.5 positioned between discs and rear roller. Frame folding/unfolding, wheels lifting/lowering down are all hydraulically operated from tractor cab. Semi-mounted version is fitted with an heavy duty two point hitch (3° ISO) which makes hook-up easy and gives great maneuvrability on field. Drawbar option is available as well.
**Ring packer roller (ext. Ø 23” ¾")**
The ring packer roller has an aggressive profile that crushes clods and sub-consolidates the soil. The “V” profile of each ring does an effective deep soil pressure keeping the surface soft. The heavy duty scraper bar enables to work in any soil condition including sticky-wet clay.

**Cage roller (ext. Ø 18")**
It is used on loamy dry soils and in not excessively wet conditions. It guarantees an excellent preparation of the seed bed in normal condition soils. The height adjustment is made through a very simple pin system.

**Packer roller**
Used above all for autumn work, on damp ground, to further break up the soil and clods on the surface and ensure optimal surface compacting for sowing. Roller cleaning is achieved with a roller scraping device, using metal or tungsten-coated scrapers.

**U roller (ext. Ø 22")**
Is used particularly for autumn tillage of wet soils, to break up further surface clods and to ensure optimum soil compaction of soil. The U rings can pick some mud but don’t get stuck.

**The Right Finishing Roller for Your Conditions**

**Different Rollers for Perfect Tillage**

- **Cage roller** (ext. Ø 18")
- **Packer roller**
- **U roller** (ext. Ø 22")
- **Ring packer roller** (ext. Ø 23” ¾")
The rigid model can match a wide roller with special deflectors that ensures the maximum soil leveling, ideal for almonds and nuts cultivations. A smooth roller is also available, it ensures a perfect leveling of the surface that simplifies harvesting operation.
<table>
<thead>
<tr>
<th>RIGID VELOCE</th>
<th>kW</th>
<th>HP</th>
<th>(1) ft</th>
<th>(2) ft</th>
<th>n°</th>
<th>Ø in</th>
<th>lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 M</td>
<td>48-55</td>
<td>65-75</td>
<td>6</td>
<td>6.5</td>
<td>14</td>
<td>20</td>
<td>2340 *</td>
</tr>
<tr>
<td>250 M</td>
<td>59-66</td>
<td>80-90</td>
<td>8</td>
<td>8</td>
<td>20</td>
<td>20</td>
<td>3265 *</td>
</tr>
<tr>
<td>300 M</td>
<td>73-80</td>
<td>100-110</td>
<td>10</td>
<td>10</td>
<td>24</td>
<td>20</td>
<td>3670 *</td>
</tr>
<tr>
<td>350 M</td>
<td>88-95</td>
<td>120-130</td>
<td>11</td>
<td>11</td>
<td>28</td>
<td>20</td>
<td>4045 *</td>
</tr>
<tr>
<td>400 M</td>
<td>102-110</td>
<td>140-150</td>
<td>13</td>
<td>13</td>
<td>32</td>
<td>20</td>
<td>4420 *</td>
</tr>
<tr>
<td>400 SM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>500 M</td>
<td>110-147</td>
<td>150-200</td>
<td>16</td>
<td>10</td>
<td>40</td>
<td>20</td>
<td>6760 *</td>
</tr>
<tr>
<td>500 SM</td>
<td>118-160</td>
<td>160-220</td>
<td>16</td>
<td>10</td>
<td>40</td>
<td>20</td>
<td>11805 **</td>
</tr>
<tr>
<td>600 M</td>
<td>132-176</td>
<td>180-240</td>
<td>20</td>
<td>10</td>
<td>48</td>
<td>20</td>
<td>7455 *</td>
</tr>
<tr>
<td>600 SM</td>
<td>147-190</td>
<td>200-260</td>
<td>20</td>
<td>10</td>
<td>48</td>
<td>20</td>
<td>12965 **</td>
</tr>
<tr>
<td>700 SM</td>
<td>176-236</td>
<td>240-320</td>
<td>23</td>
<td>10</td>
<td>56</td>
<td>20</td>
<td>13340 **</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FOLDING VELOCE</th>
<th>kW</th>
<th>HP</th>
<th>(1) ft</th>
<th>(2) ft</th>
<th>n°</th>
<th>Ø in</th>
<th>lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 M</td>
<td>88-118</td>
<td>120-160</td>
<td>13</td>
<td>10</td>
<td>32</td>
<td>20</td>
<td>5930 *</td>
</tr>
<tr>
<td>500 M</td>
<td>110-147</td>
<td>150-200</td>
<td>16</td>
<td>10</td>
<td>40</td>
<td>20</td>
<td>6760 *</td>
</tr>
<tr>
<td>600 M</td>
<td>132-176</td>
<td>180-240</td>
<td>20</td>
<td>10</td>
<td>48</td>
<td>20</td>
<td>7455 *</td>
</tr>
<tr>
<td>500 SM</td>
<td>118-160</td>
<td>160-220</td>
<td>16</td>
<td>10</td>
<td>40</td>
<td>20</td>
<td>11805 **</td>
</tr>
<tr>
<td>600 SM</td>
<td>147-190</td>
<td>200-260</td>
<td>20</td>
<td>10</td>
<td>48</td>
<td>20</td>
<td>12965 **</td>
</tr>
<tr>
<td>700 SM</td>
<td>176-236</td>
<td>240-320</td>
<td>23</td>
<td>10</td>
<td>56</td>
<td>20</td>
<td>13340 **</td>
</tr>
</tbody>
</table>

(1) Working width / (2) Transport width / * with Cage roller / ** with Double U roller roller
M = Mounted version      SM = Semi Mounted version

MASCHIO GASPARDO North America, Inc.
112 3rd Avenue East
Dewitt IA 52742 - USA
Tel. +1 563 659 6400

MASCHIO GASPARDO S.p.A.
Sede legale e stabilimento produttivo
Via Marcello, 73
I-35011 Campodarsego (PADOVA) - Italy
Tel. +39 049 9289810 - Fax +39 049 9289900
info@maschio.com - www.maschio.com

For graphic reasons, some pictures and images do not show the “EC” safety guards. Technical datas and models shown in this catalogue are not binding. We reserve the right to revise the contents of this catalogue, to amend or improve the specifications without notice.