MULTILINE

PÖTTINGER TERRADISC compact disc harrow with mounted seed drill
PÖTTINGER SYNKRO stubble cultivator with mounted seed drill
The advantages at a glance.

The MULTILINE concept

From stubble cultivation to mulch drilling with implement-mounted VITASEM ADD or AEROSEM ADD seed drills. Within just a few minutes, the trailed TERRADISC disc harrow or the trailed SYNKRO stubble cultivator becomes an efficient, fully-functional mulch seed drill.

Working cost-effectively

The MULTILINE is a trailed implement. As a result no additional lift capacity is required, enabling high output to be achieved even with smaller tractors.

Tyre packer

At the headland and during transport, the TERRADISC MULTILINE and SYNKRO MULTILINE are lifted by the tyre packer so the weight is distributed over the whole working width. The tyre packer also ensures excellent stability on the road.

MULTILINE hitch connection

The drawbar connects to the lower linkage. The MULTILINE combination is raised and lowered using a double-acting connection. The unit can be quickly and easily combined with VITASEM ADD or AEROSEM ADD implement-mounted drills.
1 Drawbar connects to lower linkage
2 TERRADISC compact disc harrow or SYNKRO stubble cultivator
3 Tyre packer with offset tandem wheels for absolute smooth running
4 Mounting for seed drill
5 Brake system for all wheels as an option
Proven soil preparation

**TWIN ARM system on TERRADISC**
Carrier arm system with two scalloped discs mounted on a wide clamping bracket.
The discs cannot move to the side.
Hardened wheel marks are broken up reliably.
Large discs with a diameter of 22.84 inch / 580 mm.
Disc spacing of 4.92 inch / 125 mm.
Aggressive disc angle for reliable penetration into the soil.

**Versatile SYNKRO wing shares**
Arc-shaped legs for a perfect working angle.
Two adjustment possibilities ensure reliable penetration in all soil conditions.
Chisel points with separate wings are standard.
Narrow share point spacing of 10.62 inch / 270 mm ensures the whole surface is moved.
The wing shares can be mounted in two positions using one bolt.

---

**Technical data**

<table>
<thead>
<tr>
<th></th>
<th>Working width ft / m</th>
<th>Transport width ft / m</th>
<th>Discs</th>
<th>Disc diameter inch / mm</th>
<th>Disc spacing inch / mm</th>
<th>Power requirement from</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TERRADISC 3001 MULTILINE</strong></td>
<td>9.84 / 3.0</td>
<td>9.84 / 3.0</td>
<td>24</td>
<td>22.84 / 580</td>
<td>4.92 / 125</td>
<td>70 kW / 95 hp</td>
</tr>
<tr>
<td><strong>TERRADISC 4001 MULTILINE</strong></td>
<td>13.12 / 4.0</td>
<td>13.12 / 4.0</td>
<td>32</td>
<td>22.84 / 580</td>
<td>4.92 / 125</td>
<td>100 kW / 135 hp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Working width ft / m</th>
<th>Transport width ft / m</th>
<th>Tines</th>
<th>Levelling discs</th>
<th>Tine spacing inch / mm</th>
<th>Minimum power requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SYNKRO 3030 MULTILINE</strong></td>
<td>9.84. / 3.0</td>
<td>9.84. / 3.0</td>
<td>11</td>
<td>6</td>
<td>10.62 / 270</td>
<td>80 KW / 110 hp</td>
</tr>
<tr>
<td><strong>SYNKRO 3030 NOVA MULTILINE</strong></td>
<td>9.84. / 3.0</td>
<td>9.84. / 3.0</td>
<td>11</td>
<td>6</td>
<td>10.62 / 270</td>
<td>80 KW / 110 hp</td>
</tr>
</tbody>
</table>

NOVA = stone protection system

All information and images relating to technical data, dimensions, weights, output, etc. are approximate and are not binding.