The capability of the Stubble Master 730 is designed to appeal to large scale farmers and contractors; demanding excellent output coupled with a fine mulch and efficient spread to ensure the very best in the effective management of crop stubble residues.

Boasting an abundance of intelligent design features the full specification of the Stubble Master 730 establishes it firmly at the top of its class.

Supplied standard with Spearhead’s unique six-blade HD6 cutting system the machine chops vegetation fine and breaks down remaining residues to allow faster decomposition.

The machine also features a twin skin monocoque style deck design that includes both a smooth top and underside, encouraging self-cleaning whilst maintaining the most effective cutting performance and throughput in heavy crops.

The delta style shaping of the machine enhances material flow and drives an even spread from the back of the mulcher whilst various wheel and tyre options, fine cutting height adjustment and full width walking axles allow scalping of vegetation within touching distance of the soil.

### STUBBLE MASTER 730

**TRACTOR HP** | **PTO SPEED** | **WIDTH** | **GEARBOX RATING** | **NUMBER OF WHEELS** | **NUMBER OF ROTORS** | **NUMBER OF BLADES** | **CUTTING HEIGHT** | **UNIT OPTIONS**
--- | --- | --- | --- | --- | --- | --- | --- | ---
160hp | 1000rpm | 2.97m / 9' 9” | 250hp & 111hp | 8 | 6 | 30 | 1” – 16” | SPLINE PTO, AIR BRAKES, ARAMIDE BELT TYRES, MULTICUT TYRES, FRONT FLAP KIT, MUDGUARD KIT, REAR DRAWBAR
The Stubble Master Blade System cuts in two heights and two steps, this way the optimum pulverisation against horsepower requirement is achieved.

**Features**

- Smooth Deck
- Fine Height Adjustment
- Hydraulic Wing Lift & Float
- Independent Wheel Lift
- Full Length Skids
- Simple Flip Over Height Adjustment Control
- Large Diameter Wheel Options
- Wide Centre Axles
- Full Width Walking Axles
- Balancing Tie Bar
- Delta Style Rear
- Self Levelling Drawbar
- Angled Front for Improved Crop Flow
- Large Diameter Wheel Options
- Full Width Walking Axles
- Balancing Tie Bar
- Delta Style Rear
- Simple Flip Over Height Adjustment Control

**Blade System**

- Slip Clutch Protection
- 250HP Splitter
- Gearbox Seal Protection
- Angled Mulch Blades

The Stubble Master Blade System cuts in two heights and two steps, this way the optimum pulverisation against horsepower requirement is achieved.
# STUBBLE MASTER 730 SPECIFICATIONS

<table>
<thead>
<tr>
<th>MACHINE</th>
<th>STUBBLE MASTER 730</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine weight*</td>
<td>3660kg / 8069lbs</td>
</tr>
<tr>
<td>hitch</td>
<td>Multi-positional drawbar</td>
</tr>
<tr>
<td>Cutting width</td>
<td>7.36m / 23' 10&quot;</td>
</tr>
<tr>
<td>Working machine width</td>
<td>7.44m / 24' 5&quot;</td>
</tr>
<tr>
<td>Transport machine width</td>
<td>2.97m / 9' 9&quot;</td>
</tr>
<tr>
<td>Maximum working length</td>
<td>6.44m / 21' 1&quot;</td>
</tr>
<tr>
<td>Transport length</td>
<td>6.44m / 21' 1&quot;</td>
</tr>
<tr>
<td>Deck height**</td>
<td>0.36m / 12&quot;</td>
</tr>
<tr>
<td>Transport height</td>
<td>3.32m / 10' 11&quot;</td>
</tr>
<tr>
<td>Cutting height</td>
<td>25mm - 400mm (1&quot; - 16&quot;)</td>
</tr>
<tr>
<td>Cutting capacity</td>
<td>10mm / 0.4&quot;</td>
</tr>
<tr>
<td>Recommended tractor HP</td>
<td>160hp / 119kW</td>
</tr>
<tr>
<td>Wing working angles</td>
<td>30° up / 7.5° down</td>
</tr>
<tr>
<td>Power take-off speed</td>
<td>1000rpm</td>
</tr>
<tr>
<td>Gearbox (splitter)</td>
<td>Cast Iron housing</td>
</tr>
<tr>
<td>Gearbox (rotor gearboxes [x5])</td>
<td>Cast Iron housing</td>
</tr>
<tr>
<td>Input shaft</td>
<td>1-3/8&quot; Z21 or Z6 SFT 8 tractor end or 1-3/4&quot; Z20 or Z6 SFT 8 tractor end</td>
</tr>
<tr>
<td>Gearbox lubricant</td>
<td>EP80-90W or GL-4 / GL-5 oil</td>
</tr>
<tr>
<td>Gearbox oil capacity (splitter gearbox)</td>
<td>2.7 litres / 4.7 pints</td>
</tr>
</tbody>
</table>

**With front and rear single chain guards ** Underside of deck to skid

Gearbox oil capacity (rotor gearboxes [x5]) | 22 litres / 3.7 pints |
Deck construction | All welded construction |
Deck material thickness | 3mm (1/8") |
Side skirt material thickness | 3mm (1/8") |
Blade construction | Replaceable bolt on skid shoes |
Anti-scalp disk | 50mm (2") round pin with blade holder box |
Blades standard (x4) | 12mm (1/2") 30 carbon boron hardened and tempered. Free swinging high lift – low friction. Handed |
Blades (x4) | 12mm (1/2") 30 carbon boron hardened and tempered. Free swinging high lift – low friction. Non-handed |
Blade bolts | M30 C/W shank grade 8.8 |
Blade tip speed | 81mps / 15944fpm |
Drivecase | ASAE Category 6 |
Drivecase protection | 2/4-way slip clutches on rotor gearboxes. Oven on input shaft |
Tailwheel mount assemblies | Tubular welded walking axles |
Tailwheels (x8) | 7.00-12 pneumatic tyre with steel hub |
Front guard | Single chain guards on each deck |
Rear guard | Single chain guards on each deck |

---

# STUBBLE MASTER 730 DIMENSIONS

---

# ROTARY MULCHERS

---

# STUBBLE MASTER 730 WORKING DIMENSIONS

---

# STUBBLE MASTER 730 TRANSPORT DIMENSIONS

---

# ROTARY MULCHERS