Cat® Landscape Tillers are designed for breaking up and pulverizing soil, mixing compost or other materials into existing soil, and stabilizing and leveling existing terrain in landscape finish applications. They are ideal for residential, commercial, agricultural, building construction, lawn care and golf course maintenance applications.

Features:

**Single motor direct drive system**
- Single motor direct drive system is matched to the machine’s auxiliary hydraulic system for maximum performance and versatility.

**Tungsten carbide double-edge bolt-on tines**
- Tungsten carbide double-edge bolt-on tines are hardened for maximum strength, durability and wear life in the toughest soil conditions. Bolt-on design provides quick change versatility and extended work tool life.

**Unique spiral tine arrangement**
- Unique spiral tine arrangement provides 10% greater cutting performance over tillers with standard placements.

**Two full-width torque tubes**
- Two full-width torque tubes provide rigid structural enforcement of tiller housing. Front torque tube design minimizes hood damage caused from larger rocks.

**Level indicator**
- Level indicator provides operator a visual setup and operating reference with top tiller attachment arms designed parallel to skid shoe.

**Adjustable and replaceable skid shoes**
- Adjustable and replaceable skid shoes with three position tiller depth adjustment allows for tilling depth to be quickly adjusted without skid shoe removal.

**Serrated steps**
- Serrated steps provide safe ingress and egress from machine cab.

**Compact work tool envelope**
- Compact work tool envelope allows for tilling next to sidewalks and structures.

**Cat XT™-3 ES hose, couplings and O-ring face seals**
- Cat XT-3 ES hose, couplings and O-ring face seals provide superior, leak-free performance and reliability. All hoses are wrapped with nylon woven cordura sleeving for added operator protection. Hydraulic quick disconnects enable fast tool changes.

**Quick coupler**
- Rugged, opposing edge design holds the work tool securely and allows the operator to quickly change from one high performance Cat Work Tool to another.
Cat® Landscape Tillers

Compatibility

Model | Machines
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Machine model availability and attachment vary by region. Please contact your local dealer for availability.

Specifications

| A Overall width | mm (in) | 1789 (71) | 2272 (90) |
| B Overall working width | mm (in) | 1354 (53) | 1848 (73) |
| C Overall height | mm (in) | 755 (30) | 755 (30) |
| D Overall length | mm (in) | 956 (38) | 956 (38) |
| Working depth range | mm (in) | 25-152 (1-6) | 25-152 (1-6) |
| Unit weight | kg (lb) | 340 (750) | 420 (926) |
| Optimal hydraulic flow | L/min (gpm) | 60-86 (16-23) | 60-86 (16-23) |
| Optimal hydraulic pressure | bar (psi) | 230 (3340) | 230 (3340) |
| Drum speed @ max flow | rpm | 127 @ 80 L/min (21 gpm) | 127 rpm @ 80 L/min (21 gpm) |
| Motor displacement | cm³/rev (in³/rev) | 629 (38) | 629 (38) |
| Number of hard-faced tines | | 24 | 36 |

Theoretical values calculated at 100% efficiency.
Level indicator allows operator to easily adjust position of tiller.

Dual torque tubes on the front and back of tiller ensure structural rigidity.

Direct drive motor delivers high torque into the ground for improved production.

Designed with a helical pattern the tungsten coated tines improve tilling performance by 10% over traditional designs.

Four position adjustable skid shoes allow for tilling from 25-152 mm (1-6 in) deep.