

# CT 36-6 Walk-behind Trowel

Item Number: 0009443

# CT 36-6

## Trowels feature high quality finishing plus triple protection

>> Designed and built with the most advanced technology, Wacker's walk-behind trowels offer high quality concrete finishing plus added operator safety. The patent-pending gearbox brake, gyroscopic safety sensor and engine speed limiter provide triple protection for the operator. This unique system minimizes a runaway handle situation and meets worldwide safety requirements. <<



## Additional Advantages

- Dynamically balanced trowels (when blades are turning) offer nearly effortless operation.
- Optimum weight distribution reduces the lateral force from the trowel for reduced operator fatigue.
- Trowels feature a 30-degree blade pitch for better concrete burnishing.
- For maximum flexibility, engine type, trowel diameter and handle type can be selected to meet individual preferences or job site conditions. (Handle sold separately.)
- Guard ring features tubular framing for easy cleaning and maintenance.

Description	Metric	Imperial
Length x width x height	2005 x 915 x 1040 mm	79 x 36 x 36 in
Base model weight (without handle)	83 kg	183 lb
Shipping weight (without handle)	100 kg	220 lb
Shipping size (without handle) (L x W x H)	1040 x 1015 x 740 mm	41 x 40 x 29 in
Trowel diameter	915 mm	36 in
Number of blades	4	4
Speed range	60-125 1/min	60-125 rpm
Pitch range	0-30°	0-30°
Engine Type	air-cooled, 4 cycle, single cylinder, gasoline engine	
Model	Wacker Neuson WM170	
Operating speed	3800 1/min	3800 rpm
Piston displacement	169 cm <sup>3</sup>	10.3 in <sup>3</sup>
Max. Rated Power at Rated Speed*	4,3 kW at 4000 rpm	5.7 hp at 4000 rpm
Power Rating Specification	SAE J1349	SAE J1349
Fuel tank capacity	3,6 l	3.8 US qt
Fuel consumption	1,5 l/h	1.6 US qt/h

### Standard Package - CT 36-6

Includes operator's manual and parts book.

Handle options available:

-Twist-pitch rigid handle  
(Handle sold separately.)

**Please refer to our Price List and Ordering Guide for complete accessory information.**

Specifications may change due to continuous product development. Users are advised to consult Wacker Neuson's Operator's Manual and website for specific information regarding the engine power rating. Actual power output may vary due to conditions of specific use.

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