

CRT36-26A WK

Ride-on Trowels



The better choice for finishing concrete surfaces: CRT 36

The CRT 36, 36-inch, ride-on trowel line offers quality results, high productivity and operator comfort. One person can easily and simply raise and lower the integrated wheel set from one jack at the rear of machine allowing easy maneuverability around the job site. During troweling, the wheel kit does not block the operator's line of sight.

- Optimum maneuverability due to its balanced power-toweight ratio.
- Sensitive, ergonomically designed twin-lever controls reduces amount of force needed to control the unit but still provides feedback from concrete conditions for better floating and high production finishing jobs.
- A unique variable clutch offers proper torque and speed range to match concrete conditions without mechanical adjustments.
- Good visibility from the front and rear lights as standard especially on dim lit and night operations.



Integrated wheel set

The integrated wheel set makes changing the blades quick and easy.



Technical specifications

L x W x H Shipping	2032 x 1041 x 1372 mm
L x W x H Operating	2184 x 1143 x 1613 mm
Weights	
Operating weight	392 kg
Troweling diameter	915 mm
Quantity of blades	8
Blades	355 x 152 mm
Combination blades	355 x 203 mm
Combination blades	355 x 254 mm
Pitch range	0 - 25 °
Rotor speed (min. / max.)	25/165 rpm
Engine / Motor	4-cycle, V-twin, 2-cylinder, gasoline engine
Engine / Motor manufacturer	Honda
Displacement	690 cm ³
Operating performance	16.6 (22.2) kW (hp)
RPM / speed Operating	3,600 rpm
Fuel type	Unleaded Gasoline
Fuel consumption	9 l/h
Tank capacity Fuel	24.6

Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2018 Wacker Neuson SE.