

CRT 48 Ride-on Trowels



The best solution for your concrete construction sites: CRT 48

The models of Wacker Neuson's CRT 48 trowel range feature a finishing diameter of 1220 mm. They deliver best results with maximum productivity. Their distinguishing feature is a superior steering system, which makes steering easier and thus prevents early user-fatigue. In addition, the rigid frame ensures excellent steering control. Combined with the ergonomic 2-lever controls it achieves optimum maneuverability.

- Sensitive, ergonomically designed 2-lever controls
- Optimum maneuverability thanks to its balanced power-to-weight ratio
- Variable coupling: For constant engine torque at low and high rotor speeds
- Good visibility thanks to front and rear lights as standard especially in low light operations



Available in three different engine options:

- 1. Air-cooled two-cylinder four-cycle gasoline engine
- 2. Liquid-cooled three-cylinder four-cycle gasoline engine
- 3. Liquid-cooled four-cylinder four-cycle diesel engine



Technical specifications

	CRT 48-34V	CRT 48-35L
L x W x H mm	2,566 x 1,295 x 1,473	2,566 x 1,295 x 1,473
Weights		
Operating weight kg	558	603
Troweling diameter mm	1,220	1,220
Quantity of blades	10	10
Blades mm	457 x 152	457 x 152
Combination blades mm	457 x 203	457 x 203
Combination blades mm	457 x 254	457 x 254
Pitch range °	0 - 25	0 - 25
RPM rpm	25 - 165	25 - 165
Engine / Motor	Liquid-cooled three-cylinder four-cycle gasoline engine	Liquid-cooled four-cylinder four-cycle diesel engine
Engine / Motor manufacturer	Briggs & Stratton Vanguard	Kohler
Displacement cm3	950	1,370
Operating performance kW (hp)	25.4 (34.0)	26.0 (35.0)
RPM / speed rpm	3,800	3,800
Fuel consumption I/h	24.6	24.6
Tank capacity I	10	6.2

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 © 2015 Wacker Neuson SE.