



**WACKER
NEUSON**
all it takes!



Trowel CT36-8A-V

5000620832

[Home](#) >> [Catalog](#) >> [Products](#) >> [Concrete Technology](#) >> [Trowels](#) >> [Gasoline Walk-behind Trowels](#) >> **Trowel CT36-8A-V**

Trowel CT36-8A-V

Material number 5000620832



Variable speed, gasoline powered walk-behind trowel for efficient, high quality concrete finishing in medium large areas, Honda engine

Product details

- Dynamically balanced trowels provides nearly effortless operation at all speeds
- Optimum weight distribution reduces operator fatigue
- Gearbox brake, gyroscopic safety sensor and engine speed limiter provide operator protection by stopping handle rotation within three-quarters turn
- Guard ring is easy to clean and maintain
- Variable speeds: low speeds for floating and high speeds for burnishing

Comes with

- Trowel
- Four Combination Blades
- Operator's Manual

Technical specifications

Trowel CT36-8A-V

MECHANICAL DETAILS

Length for shipping	1.041 mm
Length	915 mm
Width	915 mm
Width for shipping	1.016 mm
Height for shipping	737 mm
Height	686 mm
Operating weight	94,0 kg
Shipping weight	111,00 kg
Troweling diameter	915 mm
length Blades (Float)	360 mm
width Blades (Float)	255 mm
width Blades (Combination)	205 mm
length Blades (Combination)	360 mm
Quantity of blades	4
Pitch range	0 - 30 °
length Blades (Finsh)	360 mm
width Blades (Finsh)	155 mm
Length with handle	2.005 mm
Weiht with handle	915 mm
Weight (without handle)	94 kg
height with handle	1.040 mm
Operating Weight (with handle)	103 kg

MECHANICAL - OUTPUT DETAILS

Engaging speed	1.800 1/min
RPM -area	25 - 200 1/min

ENGINE

Cooling	air cooling
---------	-------------

Engine type	Gasoline engine
Engine operating mode	four-stroke
Cylinder capacity	270 cm ³
Fuel	Gasoline
Fuel management	Carburettor
Fuel consumption	2,7 L/hr
Cylinder	1
Tank capacity	6,0 l
Nominal Engine speed	3.800 1/min
Effective power	6,2 KW
Engine Manufacturer	Honda
Running time at 100%	2,2 hrs

Please Note

This 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 started power may vary due to specific operating conditions Subject to alterations and errors expected. Applicable also to illustrations.

Copyright © 2015 Wacker Neuson SE