## **Husqvarna CRT 36**

The Husqvarna CRT 36, 915 cm, ride-on trowel offers high quality results, productivity and operator comfort. One person can easily raise and lower the integrated wheel set from one jack at the rear of machine allowing easy manoeuvrability around the job site. During use, the wheel kit does not block the operator's line of sight. CRT 36 is ideal to finish surfaces from 250 m² up to 1,000 m². Thanks to the CVT clutch, CRT 36 can be used at low engine speed with pans for the first passes to reach a high level of floor flatness, and can be used also with finishing blades at higher engine speed to burnish the concrete.

- Motor/engine **GX690** model
- Output power 16.5 kW
   (As rated by the engine/motor manufacturer)
- Fuel tankvolume
- Vibration 1.8 value. m/s²

Article number : TROWELS CRT 36 26A Ride-On Trowel W/WHL EU - 970 46 14-03



#### **FEATURES**

Want to take a closer look? Learn more about the product in depth by exploring its features and benefits.



### **Optimum manoeuvrability**

Thanks to its balanced power-toweight ratio and ergonomic twin lever controls.



# Ideal floating and high production

Sensitive, ergonomically designed twin-lever controls reduces amount of force needed to control the unit but still provides feedback from concrete conditions.



A special variable clutch offers proper torque and speed range to match concrete conditions without mechanical adjustments. Since the clutch helps to keep constant torque the belt life is prolonged.



## **Good visibility**

Front and rear lights as standard lets you perform in dim light and during night operations.



### **SPECIFICATIONS**



## **Specifications**

Blades **8 pcs**Vibration value, m/s<sup>2</sup> **1.8** 

Motor/engine manufacturer

Motor/engine model

Output power (As rated by the engine/motor manufacturer)

Honda

GX690

16.5 kW

Fuel tank volume **24.2 l** Exhaust emissions (CO2 EU V) **751 g/kWh** 

Sound and noise

Sound pressure level at operators ear 91.2 dB(A)
Sound power level, measured 104.7 dB(A)