# **KÄRCHER MCM 600**



# **Engine**

Cummins four-cylinder engine (model F.38)

Drive type Diesel

Power 156 HP (115 kW)
Emission standard Tier 4 Final
Diesel particulate filter Yes

Fuel tank 52.8 gal (200 l)

# Drive & Brakes

Steering Four-wheel steering
Speed 27 mph (40 km/h)

Climbing ability 25 %

Brakes Hydrostatic braking system + front and rear hydraulic disc brakes

### Hydraulics & Electrical

Hydraulic reservoir 31.7 gal (120 l)
Voltage 24 volt system

# Weight & Dimensions

 Unladen/tare weight (empty)
 18,298 lb (8,300 kg)

 Total permissible weight
 26,000 lb (11,793 kg)

 Axle load
 10,362 lb (4,700 kg)

(L x W x H) 233" x 83" x 116" (5,924 mm x 2,115 mm x 2,940 mm)

Turning radius inside | outside 8.99' (2.74 m) | 15.94' (4.86 m)

# Hopper & Water System

Container capacity 7.8 cu. yd. (6 m³)
Standard emptying height 53" (1,340 mm)
High dump option 94" (2,400 mm)
Hopper liner Stainless steel
Standard fresh water tank 132 gal (500 l)

Mounted water tank option Additional 264 gal (1,000 l)

# Tires & Suspension

Tires 295/60 R22.5
Front suspension Leaf spring suspension
Rear suspension Hydraulic self-leveling

### Brushes

Material	Polypropylene - steel wire
Working width (2-brush-system)	102" (2,600 mm)
Area performace (2-brush-system)	52,000 m²h @ working speed of 12.4 mph (20 km/h)
Working width (3-brush-system)	142" (3,600 mm)
Area performance (3-brush-system)	72,000 m²h @ working speed of 12.4 mph (20 km/h)