

• The MS575 can be used on many applications including low/high slump concrete, SFRC (steel fibre concrete), single and double rebar mesh, and under floor water pipes and insulation.

The **MS575** uses the new **LEVmaster**™ **MK5**, an advanced operating system, with added features for fine tuning using

the remote diagnostic for improved support and service worldwide.

## **SPECIFICATIONS**

**Engine**: Vanguard 37HP EFI (27.6kw)

**Drive System**: 4WD Hydraulic

Steering System: Two Wheels Hydraulic (rear)

Height: 4' (1.2m)

Width: 3' 6" (1.05m) \*Transport

**Length**: 8' 2" (2.45m)

Weight: 1,270lbs (575kg) \*Dry weight

Fuel Tank: 6.6 Gallons (25L)

**Elevation Control**: LEVmaster™ MK5 advanced operating system

Machine Operation Control: Wireless Remote

Laser Receivers: Trimble® 2 x LR410 3D Ready: GPS & Sonar Tracer (optional) Pressure Washer: 2000psi (optional) Screed Width: 9' 10" (3.0m) with auger

Screed Head: New 2 in 1 versatile head with auger and double beam

Made in Belgium.





## MS355 & MS40



## **MS40** Innovative Superscreed Head Attachment

The **MS40** screed head attachment (patent pending) enables quick connection to most telescopic or boom lift machinery, great addition to any concreting business as it is saves the outlay of large traditional screeds, maintenance and transport costs, and has the added benefit of being adaptable to rental machinery. **Features**: Plough, Auger, Roller and Vibrating Plate.

## SPECIFICATIONS

Operating system:

LEVmaster™ MK5 advanced operating system with GPS and display diagnostics

Screed Width: 14' (4.2m)
Laser Receivers: Trimble®

2 x LR410

**Pressure Washer**: 3000psi (optional)

**Connection**: Quick adaption for any model telescopic handle or boom lift machine

**Operation Control**: 7" display wireless touchpad with colour visualisation

**3D Ready**: GPS & Sonar Tracer (optional)



The **MS40** attachment is completely automated, offering high production output with superior accuracy at 4.2m (14ft) wide, it features a plough, auger, roller and vibrating beam for ultimate compaction. It is very easy to operate via a wireless 7" colour touchscreen display, with full visualisation allowing the operator to fine tune and make adjustments for easy operation. Made in Belgium.

