



CopperHead® XD™ 3.0 Laser Screed® Specifications

Width	91cm
Length	274cm
Height	110cm
Weight	386kg
Screed Head Width	3.04m
Ground Pressure:	
Standard Tyre	197 kPa (29.4 PSI)
Hi-Floatation Tyres	28.7 kPa (4.1 PSI)
Petrol Engine	10.1 kw (13 hp)
Electric Start	Standard
Self Propel	Standard
Auto Level	Standard
Power Steer	Standard
Vibrator Soft Start	Standard

Somero Enterprises, Broombank Road, Chesterfield Trading Estate, Chesterfield,
Derbyshire, England, S41 9QJ

T: +44 (0)1246 454455 F: +44 (0)1246 261673
E: somero-uk@somero.com W: www.somero.com



Introducing the CopperHead® XD™ 3.0 Laser Screed®

The CopperHead® XD™ 3.0 Laser Screed® is the perfect solution for concrete contractors who want to see improved performance on applications such as:

- chaired mesh
- poor subgrades
- double mesh
- structural rebar
- post tension
- steel fibre reinforced concrete
- precast slab
- raised decks
- slab on grade

Using Somero's patented laser levelling technology the CopperHead® XD™ 3.0 Laser Screed® cuts the concrete to the final grade, screeds it flat and vibrates it smooth in one pass. Unlike conventional screed-rail or wet-pad screeding methods which are labour intensive and strenuous the CopperHead® XD™ 3.0 Laser Screed® provides consistent, reliable and accurate results every time without the back breaking work.

The CopperHead® XD™ 3.0 Laser Screed® is compact, lightweight and easy to operate and can be used on chaired mesh, double mesh and raised decks.

Faster – screed up to 400sqm per hour

The CopperHead® XD™ 3.0 Laser Screed® sets grade automatically allowing the operator to move quickly and efficiently through the work area

Flatter – screed FM2 or better

The CopperHead® XD™ 3.0 Laser Screed® continually and automatically adjusts to laser elevation so with careful placement your team will achieve high tolerances on a routine basis

Fewer – screed with a 3-man screed team

By eliminating wet pads, screed rails and set up time the CopperHead® XD™ 3.0 Laser Screed® allows you to significantly reduce the number of man hours required to complete the job

New features have been added to the CopperHead® XD™ 3.0 Laser Screed® making it even easier to operate than ever before and improving accuracy and efficiency, including:

- **Somero Spec Receiver (SSR)** – designed specifically for Somero, the SSR is small, responsive and allows grade adjustment from the dash
- **Large capacity fuel tank** – to increase the run time without re-fuelling
- **Adjustable handlebars**
- **Easy to clean head**
- **Removable hydraulic kickstand wheel** – easier to move the machine without the head assembly