





FULLY AUTOMATED SELF LEVELLING FLOOR SCREED INSTALLATIONS

Bremat is fully aware that the ideal floor screed installation may differ for every customer. The ideal installation is dependent on a number of factors. The legal provisions relating to the maximum permitted bulk that can be transported are often critical.

The Bremat **S3.15T** and **S3.17T** are compact, of low construction and have a low unladen weight. These compact mortar installations are the most appropriate mobile solution for use in countries where the permitted Gross Combination Weight is 40 tons.

Precise material dosage allows the production of homogeneous and high-quality self levelling floor screeds.

Bremat S-series

The Bremat fully automatic self levelling floor screed installations provide a flexible and efficient solution for the production and pump application of a variety of liquid mortars.

Consistent high quality

The sand, binder, water and additives are stored in separate raw material compartments before being transported to the mixer by means of a horizontal transport system. The basic raw materials are accurately weighed during the process to ensure the production of the correct mortar composition.

A quick mixer then mixes the various raw materials into a high-quality self levelling screed. A supply mixer has been installed below the quick mixer. The supply mixer is equipped with a worm pump which pumps the liquid mortar to the place of work.

Efficient production

The independent transport of materials, the purchase of basic raw materials in bulk and the fully automatic supply to the mixer, all contribute to considerable savings in material and labour costs. The S-series also provides a noticeable improvement in working conditions.



The computer controlled system is equipped with an advanced touchscreen display and is easy to operate.



The triple axle trailer chassis complies with the most recent safety and quality requirements and carries a European Type Approval.



Installations from the Bremat S-serie can also be assembled on a truckchassis.



from the jobstie.



The horizontal production system allows the installation to be filled without interrupting the production proces

The Bremat S3.15T and S3.17T differ from the Bremat S3.17T XL in a number of areas. The total length of one of these installations is less than 11.25 metres.

Optimum handling

The trailer chassis is equipped with double rod controlled steer axles and an automatic lift axle. This guarantees optimum handling irrespective of the trailer load and allows the vehicle to be easily and safely manoeuvred to difficult to access building sites.

Balanced production

The sand compartment is available in a 15 m³ or 17 m³ version and the binder compartment is available in 9 m³ or even 13 m³. This can provide sufficient binder for the production of up to 26 m³ of self levelling floor screed.

Horizontal production system

The materials are automatically transported and dosed by means of a conveyor belt and screw conveyors. The installation remains horizontal during the production of self levelling floor screed. This has many practical advantages. Installations from the Bremat S-series can produce within buildings, underneath bridges and at narrow construction sites. They can even produce when placed on hills or slope surfaces. Because the installations do not need to be tipped to be able to produce, it is not necessary to extra stabilise the semitrailer with support beams.

Ease of use

Installations from the Bremat S-series have a very complete standard equipment with for example a mortar hose real, a high-pressure cleaner, automatic heating of the material compartments and a lot of storage space. The computer controlled system can easily be operated from the advanced touchscreen control panel and can furthermore be controlled with a remote control.

Certification and quality control

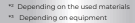
Machines from the S-series comply to the Machine Directives and have been inspected and aproved by several Notified Bodies.

S3.15T S3.17T Diesel engine John Deere 4045 TFC 03 - 4 cylinder Capacity 55 kW (74 ps) at 2.400 rpm Contents fuel tank 490 I Compressor 400 l/min, 9 bar 19 kVA, 15 kW, 3.000 rpm Up to 12,5 m³/hour Pump capacity self levelling mortar*2 Quick mixer 400 I Supply mixer 800 I Contents sand compartment $15.0 \, \text{m}^3$ 17.0 m^3 Contents binder compartment 13,0 m³ $9.0 \, \text{m}^3$ Contents water tank 1.300 l Tare *3 13.000 kg 18.000 kg Maximum king pin pressure Maximum axle loads 27.000 kg (3 x 9 t)

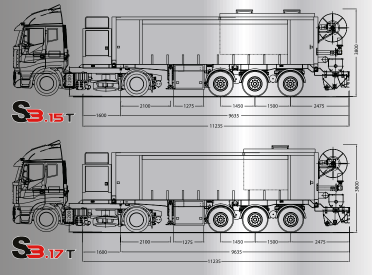
106 Lwa

Sound level EU-RL 2000/14/EC

Technical specifications *1



*1 Subject to alteration



The expert in screedpumps

Bremat is specialised in the development and production of fully automated mobile mortar installations. There are worldwide hundreds of Bremat installations that are being used on a daily basis for producing semidry and self levelling floor

Furthermore Bremat delivers customer specified solutions for the mixing and pumping of several types of mortar, including EPS insulation mortar, foam mortar and PUR-materials.



We are ready to help you with the best machines and optimal service!

BREMAT

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