

Fibre Integration Machine TS 4000

The most efficient and effective fibre integration machine on the market. Homogenously mixes 2-3 tons of steel fibres per hour directly into concrete truck. Suitable for all fibre types. Equipped with integral pumps (suction & discharge) for the controlled dosage of plasticizer into the concrete mix. Easy operation via central control panel.

Concrete & steel fibres uniformly mixed

Advantages

- Increase productivity
- Uniform mixing - no balling of fibres
- Outstanding reliability
- Easy to operate
- Standardised stainless steel components
- Road compliant for easy transportation
- Foam filled wheels
- Designed for lifting by forklift
- Customized to client's requirements



Specifications subject to change without notice. Non contractual photo.

Technical description

Specifications		Engine		Options	
Width	1.9 m	Brand	HATZ	Catalytic - DOC	On request
Length	5.0 m	Model	2L41C - Silentpack	Diesel particle filter	On request
Height	3.3 m (2.6 m in transport mode)	Emission compliance	EPA Tier IV Interim	Eco oil	On request
Weight	2 tons	Power	23.5 Kw @ 2700 RPM	Foam wheels	On request
Transport dimension	Standard	Torque	100 nm @ 2000 RPM		
Frame	Fully galvanized	Fuel	Diesel		
Passage of fibres	Stainless steel	Fuel Tank capacity	60L		
Hydraulic leg height adjustment	750 mm range	Oil Tank capacity	90L		