Fibre Integration MachineTS 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

Technical description

Specifications		Engine		Opti
Width	1.9 m	Brand	HATZ	Cata
Length	5.0 m	Model	2L41C - Silentpack	Diese
Height	3.3 m (2.6 m in transport mode)	Emission compliance	EPA Tier IV Interim	Eco o
Weight	2 tons	Power	23.5 Kw @ 2700 RPM	Foam
Transport dimension	Standard	Torque	100 nm @ 2000 RPM	Touri
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	1

Options		
Catalytic - DOC	On request	
Diesel particle filter	On request	
Eco oil	On request	
Foam wheels	On request	

