



## Cost effective concrete

Throughout the year there is a continual requirement for small and large maintenance and construction jobs around the house and agricultural premises. Taking delivery of small amounts of concrete is not economical, whilst self-mixing larger quantities of concrete permits more flexibility and saves money. The economic advantages are clearer if you have your own mixer that can also be used for mixing fodder, fertilizer or potting soil.



# MAMMUT – a sturdy name that guarantees quality.

Many concrete mixes require thorough mixing (anti-freezing, jointing compound, cement components ...) in order to ensure quality construction. All MAMMUT equipment meets this quality requirement. The aim is robustness and a long operational life for use on practical applications.

For our mixers quality starts with the mixing unit with its spring-mounted, adjustable mixing tines. They guarantee the best mixing and are "flexible" when meeting strong resistance. This quality philosophy continues with the robust oil immersed transmission via practical constructional elements such as a sack opener and support legs, to the wide range of equipment for individual requirements. The sides & base of the mixer are made of specially hardened steel.



## From self loading mixer to industrial mixer



The 125 and 150 machines can also be supplied with their own loading shovel. These practical machines have a straightforward hydraulic loading shovel, which automatically tips the load into the drum when the shovel is raised.

# ST.

#### TREADING SOFTLY

Spring-mounted and adjustable mixing tines guarantee the best mix with little wastage.



THE HEART OF THE MIXER

The robust oil immersed transmission with its excellent transmission ratio runs smoothly and without problem under load. The gearbox has a three-year warranty



#### UNIVERSAL

Every mixer is provided with a number of hitching points to suit a variety of tractors. When laying concrete supporting legs allow connection to tractors with a low lift capacity.



#### WORK FACILITATION

The 180° tilting discharge chute can be easily extended using quick release fasteners. You can therefore concrete large sections without re-positioning your tractor or stationary mixer.

# MAMMUT quality for industry

For individual requirements we produce our mixer designs in larger dimensions.

Electrically or diesel driven stationary machines are used by the steel industry (mixing fireclay for furnaces) and for the food and animal feed industries. We also supply hydraulic oil motors for connection to construction site vehicles.



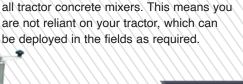
## **Concrete Mixers**

### Mobile unit for screed teams and construction companies

Our trailer-mounted mixers are especially popular as everything a screed team needs can be towed economically by car. The TM95 can also be supplied as a stationary unit with a 4.5 kW electric motor and three springmounted mixing tines capable of handling 240 l of mix.











Туре	TM 95	TM 125	TM 150	TM 180	TM 200
Working capacity - with concrete	240	500 I	750 I	1000 I	1200 l
Capacity with lighter loads - without light mix adaptor - with light mix adaptor	320 I -	700 I 850 I	940 I 1230 I	1200 I 1500 I	1400 l 1720 l
Drum diameter	950 mm	1250 mm	1500 mm	1800 mm	2000 mm
Drum height	500 mm	625 mm	625 mm	625 mm	625 mm
Weight approx.	280 kg	350 kg	450 kg	510 kg	580 kg
Spring-mounted mixing tines	3	4	4	4	5
Power requirement (mixing and driving)	from 20 HP	from 50 HP	from 80 HP	from 100 Hp	from 120 HP
Output concrete approx.	4 m <sup>3</sup> /h	8 m <sup>3</sup> /h	13 m <sup>3</sup> /h	15 m <sup>3</sup> /h	17 m <sup>3</sup> /h



Туре	TM 125 SF	TM 150 SF
Working capacity - with concrete	500 I	750 I
Capacity with lighter loads - without light mix adaptor - with light mix adaptor	700 I -	940 I -
Drum diameter	1250 mm	1500 mm
Drum height	625 mm	625 mm
Weight approx.	580 kg	680 kg
Spring-mounted mixing tines	4	4
Power requirement (mixing and driving)	from 70 HP	from 90 HP
Output concrete approx.	8 m <sup>3</sup> /h	13 m <sup>3</sup> /h

Industrial machines are custom built with respect to dimensions, capacity and drive unit.



Subject to technical modification



