



#### Technical Data

		Ergo Mobile 60	Ergo Mobile 80	Ergo Mobile 100
Transport Dimensions without the tractor (L x W x H)	(mm)	16500 x 2550 x 4100	16500 x 2550 x 4100	16500 x 2550 x 4100
Axes		2	2	2
Mixer capacity	(m <sup>3</sup> )	2.00	2.50	3.00
Actual production	(m <sup>3</sup> /h)	60	80	100
Mixer type		Twin horizontal shaft	Twin horizontal shaft	Twin horizontal shaft
Aggregates compartments		4	4	4
Aggregates compartments capacity	(m <sup>3</sup> )	60	72	80
Weighting central conveyor belt (W x L)	(mm)	800 x 11000	800 x 11000	800 x 11000
Cement scale	(lt)	1200	1800	2100
Water scale	(lt)	600	900	1200
Additives scale	(lt)	2 x 22	2 x 22	2 x 22
Cement screw conveyor		2	2	2
Cement screw conveyor (dimensions)	(mm)	Ø219 x 12000	Ø273 x 12000	Ø323 x 12000
Cement silo (optional)		2	2	2
Control cabin	(mm)	1500 x 2000 x 2400	1500 x 2000 x 2400	1500 x 2000 x 2400
Water tank	(lt)	2000	2000	2000
Loading ramp (optional)		Metal or concrete	Metal or concrete	Metal or concrete
Installed power	(Kw)	110	135	170
Generator (optional)	(KVA)	140	200	240
Sand moisture-meter (optional)		2	2	2
Certification		EN ISO 9001:2008 / CE Certificate		

Thessaloniki - Greece  
 tel: +30 2310 755 318  
 fax: +30 2310 759 776  
 mob: +30 6984 201515  
 e-mail: info@stefasergon.gr  
 stefas.ergon@gmail.com

Tripoli - Libya  
 Libmix Company  
 tel: +218 91 310 7722

Bucharest - Romania  
 tel: +40 21 332 60 52  
 fax: +40 21 332 60 51  
 mob: +40 75 709 54 41  
 e-mail: info@stefasmc.ro  
 stefasmc@gmail.com

[www.stefasergon.gr](http://www.stefasergon.gr) [www.stefasmc.ro](http://www.stefasmc.ro)

# ErgoMobile

MOBILE CONCRETE PLANT

Building the Future



**Stefasergon**  
 construction machinery



**TÜV**  
AUSTRIA  
HELLAS  
EN ISO 9001:2008



**Stefasergon**  
construction machinery

**STATE OF THE ART  
MOBILE CONCRETE BATCHING PLANTS**

The mobile batching plants are the new generation of batching plants. The compact design, the quick installation, the less foundation costs, the reliable operation and high quality production, are the main advantages. A mobile ready mixed concrete plant autonomous and quick in installation. Ergonomically designed in the management of aggregate materials and adopting smart solutions. The mobile batching plants can go thousands of kilometers on its own axles with a single towing vehicle (trailer). From the time of delivery and given the availability of raw materials, in few hours only, can begin the production of concrete.



**Ergo  
Mobile**



Air conditioned control cabin



Cement screw conveyors



Cement & water scale



Twin shaft mixer



Additives scale



Water tank



Twin axle