

FAST2000/1330 PISA

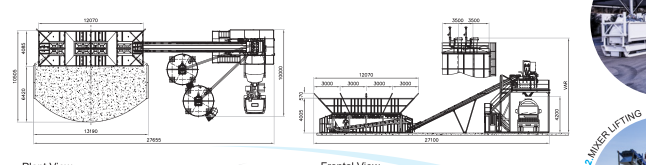
- Mobile series plant -



Fast installation

Modular and pre-cabled units

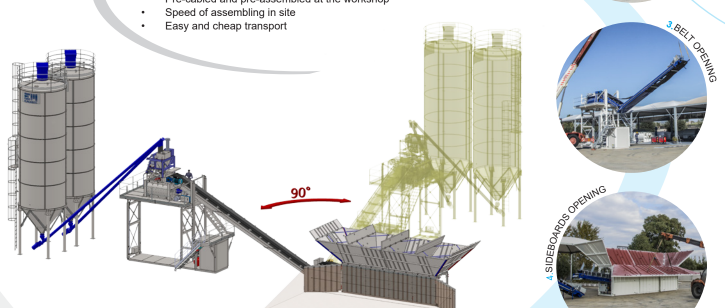
Fast 2000/1330 Pisa had been designed to meet growing needs of reducing assembling timing at the site. This is the ideal mobile plant for construction companies asking for a high-performance level of the plant, but above all high-quality concrete level. The batching plant is constituted by two units - aggregate bins and mixing group - pre-assembled and pre-cabled, allowing to rapidly pass from transport configuration to the working one. It is transportable on n.2 open top 40' containers or on n.2 lowering bed trailers. Fast 2000/1330 Pisa has a MEB twinshaft mixer with 1,33 m³ concrete output per cycle, designed and produced in Euromecc factory, result of more than 40 years of experience in concrete field.



Plant View

Frontal View

- Minimal foundation works
- Possibility of moving the plant from one site to another
- Low maintenance costs
- Saving of space with integrated control cabin
- Pre-cabled and pre-assembled at the workshop
 - Speed of assembling in site



3d model View

Transport: 2 containers open top 40' or 2 standard truck dim 13,6 m x 2,5 m (silos not included)

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TECHNICAL FEATURES	UM	FAST 2000/1330	OPTIONAL	MANAGEMENT
Theoretical hourly output	m³/h	60*		
Aggregate storage	m ³	48 ÷ 65	On	The
Aggregate storage bins	n°	4	customer's re-	management of
Discharge gates/Pneumatic	n°	8/8	quest, Euromecc provi- des a range of accessories to	the plant is done through a control system which mana-
Aggregate weighing hopper	m ³	3	complete the plant. In particular Fast	ges, automatically, the whole pro-
Aggregate weighing system	kg	3000	2000/1330 Pisa can be equipped with	duction cycle through a software easy,
Cement weighing hopper	m ³	0,6	the following accessories:	intuitive and completely adaptable to the
Cement weighing system	kg	1000	1.Centralized greasing system2.Washing	user. The PC program can be provided in
Water weighing hopper	L	340	system for the woven-wire 3.Washing system for mixer 4.Microwave pro-	the main languages. The management system is equipped with all the pa-
Extractor belt with 650 mm sheet	m³/h	350	bes 5.Stainless steel additives	rameters and functions in order
Loading belt with 800 mm sheet	m³/h	350	dosing system 6.Dust filtering	to satisfy all customer's requi-
Twin shaft mixer	L	2000/1330	system 7.Air-conditioned	rements and to improve the
Air compressor	L	270	control cabin 8.Automa- tion on PC 9.Winter or	plant performance. The operation of the plant
Operating voltage	V	400	Summer configuration	operation of the plant is represented with a
Operating frequency	Hz	50/60	10.Bulkheads for the	coloured graphic on
Absorbed electrical power	hp/kW	134/100	loading ramp	the monitor, also in-
Installed electrical power	hp/kW	164/122**	11.Complete galva-	dicating all managed
* mixing time 30"; unloading time 25" ** basic version and for n.2 silos			nization of the plant	components.
All information and data shall be deemed purel	ly indicative			

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