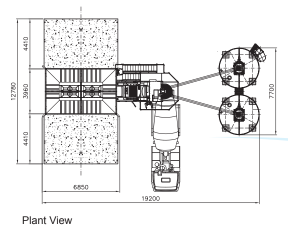


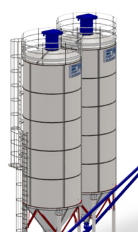
Fast 750/500 Torino had been designed to meet growing needs of reducing assembling timing at the site. This is the ideal mobile plant for construction companies and/or precast concrete producers asking for a high-performance level of the plant, but above all high-quality concrete level.

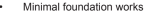
The batching plant is constituted by only one unit, pre-assembled and pre-cabled, allowing to rapidly pass from transport configuration to the working one. It is transportable on open top 40" container or on standard lowering bed trailer. The aggregate storage group, with total output of 26/34 m³, is composed of 4 compartments with double loading point. Fast 750/500 Torino is equipped with a planetary mixer with 0,5 m³ concrete output per cycle, with a maximum hourly production of 30 m³.



2. SIDEBOARDS

Frontal View





- 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
- Easy and cheap transport







3d model View

Transport: 1 container open top 40' or 1 standard truck dim 13,6 m x 2,5 (silos not included)

TECHNICAL FEATURES	UM	FAST 750/500
Theoretical hourly output	m³/h	30*
Aggregate storage	m³	26 ÷ 34
Aggregate storage bins	n°	4
Discharge gates/Pneumatic	n°	4/4
Aggregate weighing hopper	m³	2
Aggregate weighing system	kg	1500
Cement weighing hopper	m³	0,3
Cement weighing system	kg	300
Water weighing hopper	L	120
Extractor belt with 650 mm sheet	m³/h	140
Skip	L	750
Planetary mixer	L	750/500
Air compressor	L	270
Operating voltage	V	400
Operating frequency	Hz	50/60
Absorbed electrical power	hp/kW	60/45
Installed electrical power	hp/kW	82/60**

mixing time 30"; unloading time 15' \* basic version and for n.2 silos

all be deemed purely indicative

On customer's request, Euromeco provides a range of accessories to complete the plant. In particular Fast 750/500 Torino can be equipped with the following accessories: 1. Washing system for mixer 2. Dampness probes 3.Stainless steel additive dosing system 4.Air-conditioned control cabin 5.Automation on PC 6.Winter or Summer configuration 7.Bulkheads for the loading ramp 8.Mobile concrete foundations for silos.

OPTIONAL

management of the plant is done through a touch screen control system which manages, automatically, the whole production cycle through a software easy, intuitive and completely adaptable to the user. The management system is provided with all the parameters and functions in order to satisfy all customer's reguirements and to improve the plant performance. The operation of the plant is repre-

MANAGEMENT

The

sented with a coloured graphic on the monitor. also indicating all managed components

