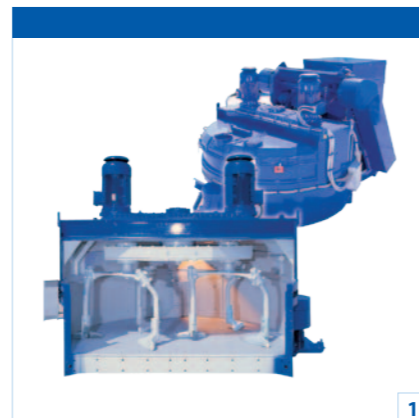




**Euromecc S.r.l.**

SS 192 Km 79 - Casella Postale 163  
95045 Misterbianco (CT) - Italia  
C. Fiscale e P. IVA 02671040877

Tel. +39 095 713 00 11  
Mob. +39 331 183 47 41 +39 331 183 47 43  
Fax +39 095 713 01 15  
<http://www.euromecc.com>  
e-mail: [repcom@euromecc.com](mailto:repcom@euromecc.com)



1



2



3

(1) Mescolatore planetario da 0,5 a 2,5 m<sup>3</sup> di resa vibrata  
Planetary Mixer from 0,5 to 2,5 m<sup>3</sup> concrete output production

(2) Sensore rotante di umidità e di temperatura a microonde  
Moisture sensor for planetary mixer

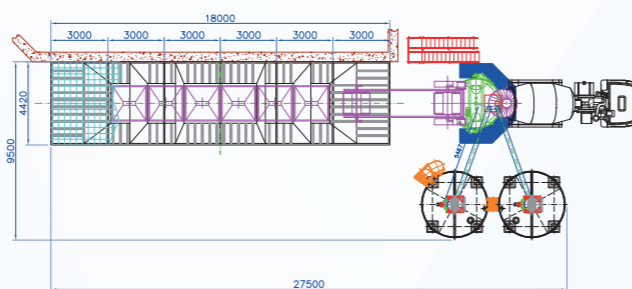
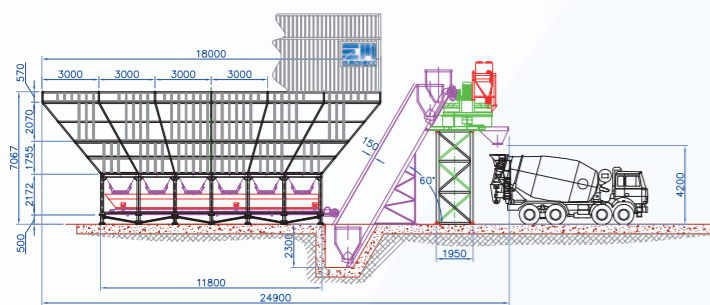
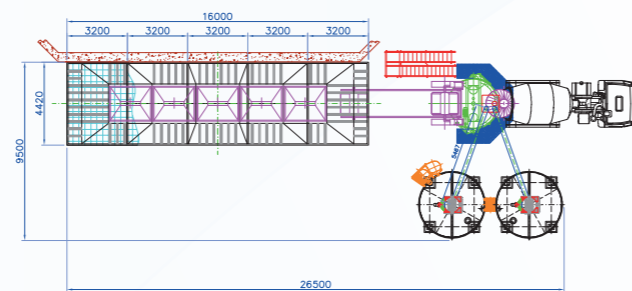
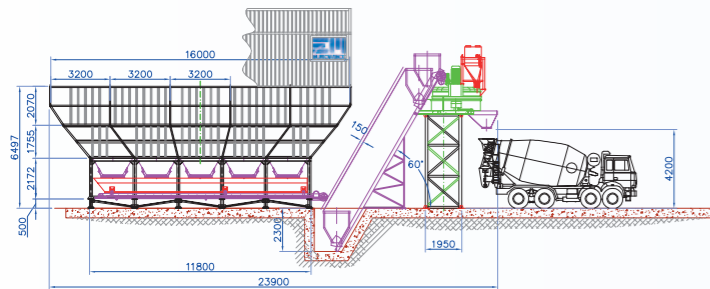
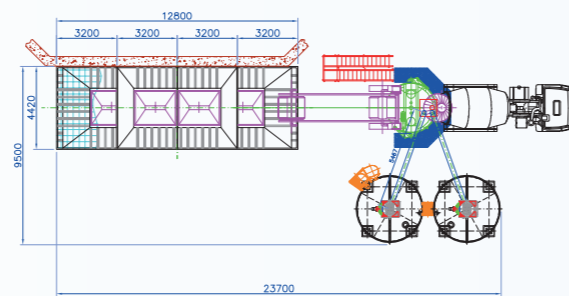
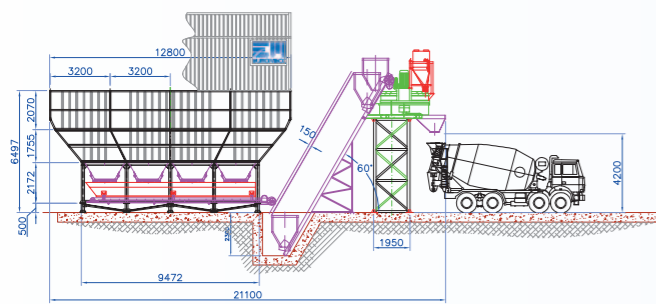
(3) Vagonetto aereo per trasporto calcestruzzo  
Air cabin for concrete transport



■ **SERIE Mix/MP**

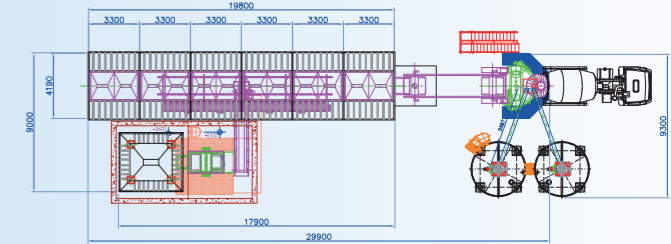
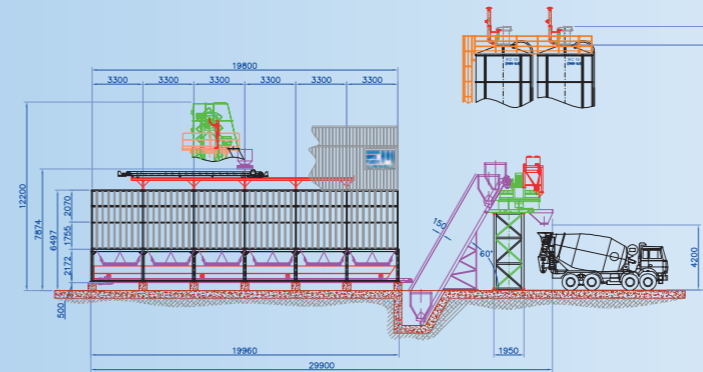
*Impianti per l'industria della prefabbricazione  
Plants suitable for the precast concrete production*





## Impianto modulare - da 2 a 6 scomparti inerti

### Modular batching plant – from 2 to 6 aggregate storage bins



#### CARATTERISTICHE TECNICHE / TECHNICAL FEATURES\*

	um	euro 4 Mix/Mp	euro 5 Mix/Mp	euro 6 Mix/Mp
• produzione oraria max - max. hourly output	m <sup>3</sup> /h	20÷100	20÷100	20÷100
• stoccaggio inerti geometrico (1° - 2° livello di sponde) - aggregate storage real geometric volume (1st - 2nd side panels level)	m <sup>3</sup>	65/125	115/150	220**
• stoccaggio inerti a colmo - aggregate storage at full capacity	m <sup>3</sup>	95/180	150/220	260**
• vasche inerti - aggregate storage bins	n°	4	5	6
• bocchette/cilindri pneumatici - discharge gates/pneumatic cylinders	n°	4/4	5/5	6/6
• tramoggia pesa inerti - aggregate weighing hopper	m <sup>3</sup>	5,5	7	7
• sistema di pesatura inerti - aggregate weighing system	kg	3000÷5000	3000÷5000	3000÷5000
• tramoggia pesa cemento - cement weighing hopper	m <sup>3</sup>	0,5÷1,5	0,5÷1,5	0,5÷1,5
• sistema di pesatura cemento - cement weighing system	kg	300÷1500	300÷1500	300÷1500
• tramoggia pesa acqua - water weighing hopper	l	150÷1000	150÷1000	150÷1000
• sistema di pesatura acqua - water weighing system	kg	150÷1000	150÷1000	150÷1000
• nastro estrattore telo 800 mm - extractor belt with sheet 800 mm	m <sup>3</sup> /h	220	220	220
• skip di carico - loading skip	l	825÷2475	825÷2475	825÷2475
• mescolatore planetario - planetary mixer	m <sup>3</sup>	0,5÷2,5	0,5÷2,5	0,5÷2,5
• compressore - air compressor	l	270	270	270
• tensione d'esercizio - operating voltage	V	400	400	400
• frequenza d'esercizio - operating frequency	Hz	50/60	50/60	50/60
• potenza elettrica installata - installed electrical power	HP/KW	60÷182/45÷140	60÷182/45÷140	60÷182/45÷140

\*Valori dipendenti dal tipo di mescolatore - Bound values of mixer type

\*\*Versione unica - Only version

#### ACCESSORI OPZIONALI - OPTIONAL ACCESSORIES

- Struttura portante in acciaio - Steel structure to avoid concrete structure
- Secondo livello di sponde - Second side panels level
- Copertura gruppo vasche e/o mixer - Covering of aggregate bins and/or mixer
- Mescolatore da 0,5 a 2,5 m<sup>3</sup> reso - Mixer from 0,5 to 2,5 m<sup>3</sup> concrete output production
- Impianto di lavaggio per mescolatore - Water washing system for mixer
- Rivestimenti anti-usura per bocchette e dosatori inerti - Anti-wear lining for aggregate batching gates and aggregate hoppers
- Codlee trasporto cemento - Cement screw conveyors
- Dosatori additivi - Concrete additive batcher
- Misuratori di umidità inerti - Aggregate moisture meters
- Predisposizione per impianto di riscaldamento inerti - Prearrangement for heating equipment
- Dispositivi per aggiunta ghiaccio all'impasto - Devices for the addition of ice into the mixture

Elevatore a tazze  
Bucket elevator



Le informazioni e i dati sono da ritenersi puramente indicativi  
All information and data indicated shall be deemed purely indicative