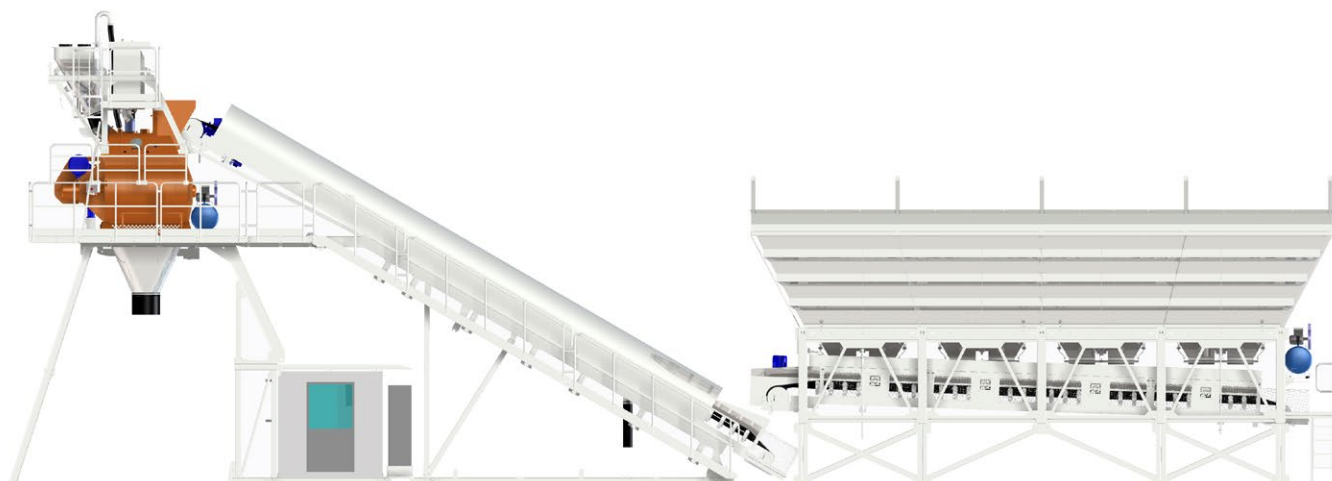


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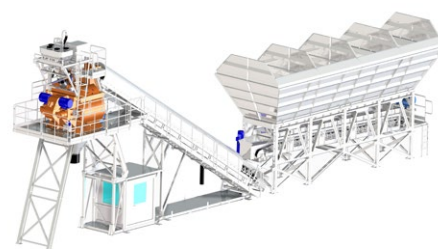
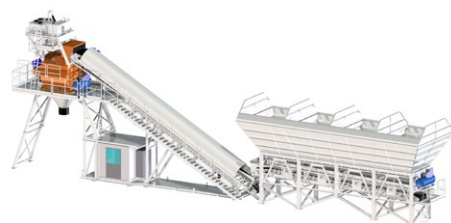


Technical data

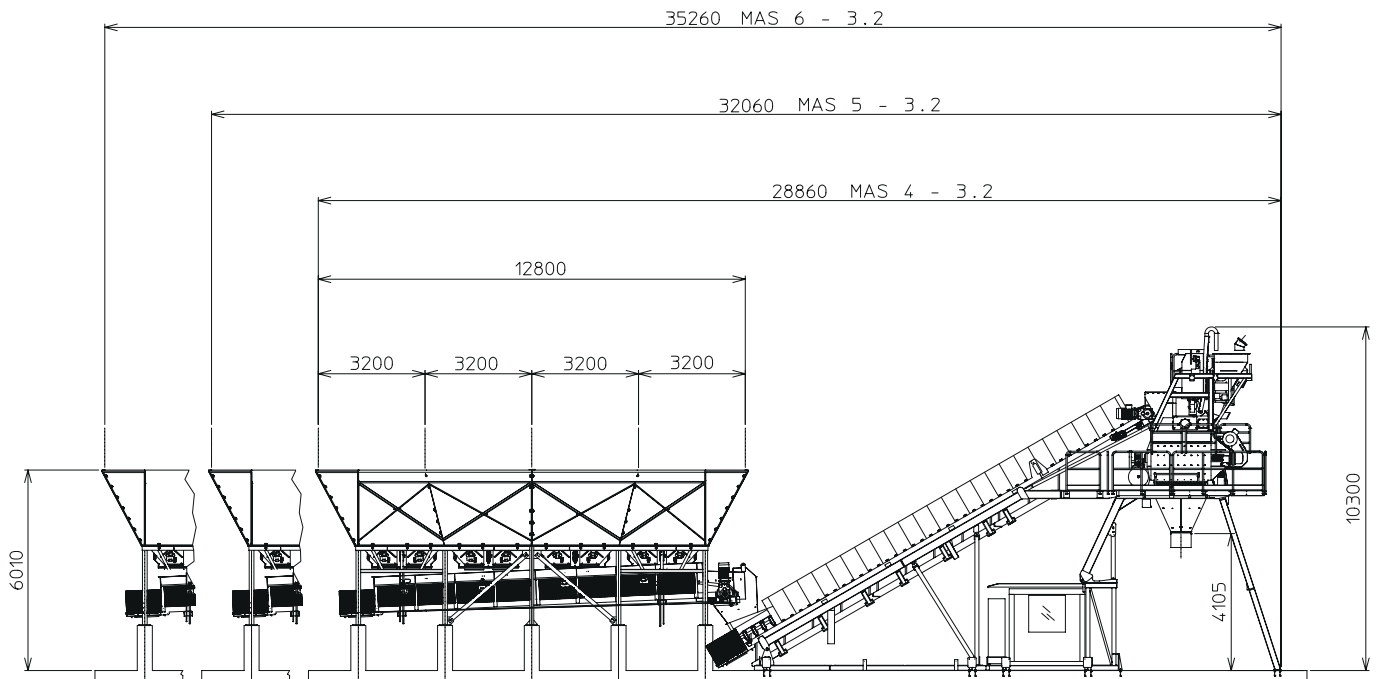
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SPECIFICATIONS

Mixer model and type	DNA 2.25 helicoidal twin shaft
Mixer output (m ³ /cycle)	2.25
Plant output (m ³ /h)	95
Aggregate storage capacity (m ³)	104 / 130 / 156
Cement silos	up to 4
Cement screw conveyors diameter (mm)	273
Mixer feeding system	inclined belt
Automation system	CIFAWIN
Water dosing system (l)	500 by weight
Cement dosing system (kg)	1050 by weight
Additive dosing system (l)	24 + 24 by weight
Aggregate loading system	ramp
Compressors (kW)	3 + 3
Control cabin	on-board



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Standard equipment

- DNA 2.25 helicoidal twin shaft mixer
- Aggregate containing walls storage capacity 104/130/156 m³
- Covering and access stairs for inclined belt
- Mixer de-dusting system
- 2 air compressors
- On-board control cabin
- Electric board

Main options

- Moisture probes (micro-wave or capacitive type)
- Mixer washing system
- Microsilica weighing hopper
- Ice weighing hopper
- On-ground cement silos
- Additive dosing system 24 l + 24 l
- CIFAWIN automation system and electric board

Technical data and characteristics subject to modifications without notice

