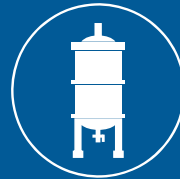


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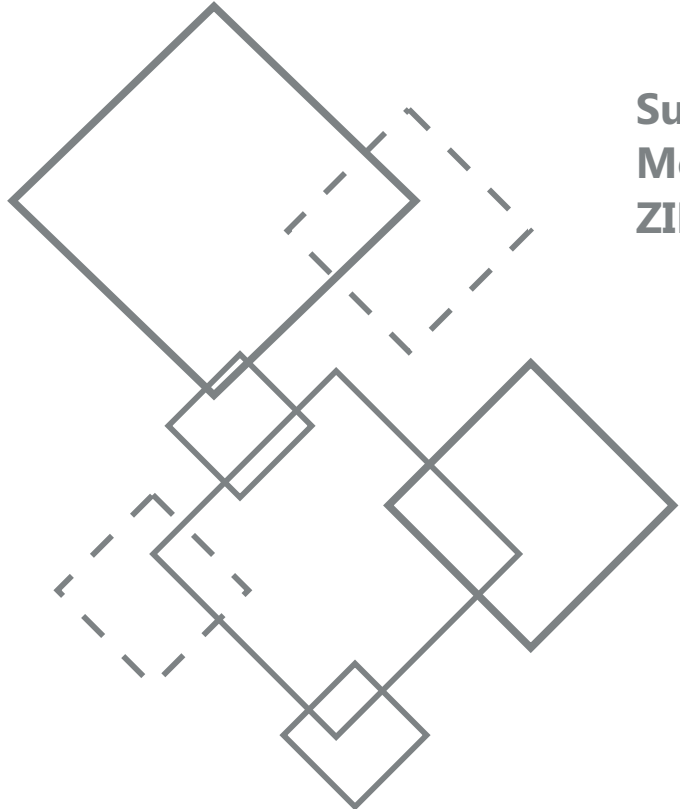
Silos
Concrete
Mixer Trucks
Concrete
Batching Plant
Spare Parts

Find us

INDUSTRIAL PARK - 22.000 M²
TOTAL AREA - 59.000 M²



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SITI



SITI - Construção Civil



CONCRETE MIXER TRUCK



With more than 30 years in the market, our concrete mixers are produced by extremely qualified professionals, they are robust, they have high technology and always aim at greater durability, performance and practicality. In addition, they rely on SITI tradition and experience.

MODEL		ST05	ST7	ST8	ST10
Drum Load Capacity	M ³	5	7	8	10
Drum Geometric Volume	M ³	9,3	11,8	13,1	15
Maximum Drum Rotation	rpm	16	16	16	16
Water Tank*	Liters	600	600	600	600
Total Oil Reservoir	Liters	60	60	60	60
Operating Oil Volume	Liters	30	30	30	30
DIMENSIONS		ST05	ST7	ST8	ST10
Total Length	mm	6200	6250	6450	6700
Chassis Length	mm	5200	6100	6100	6250
Total Height	mm	2500	2475	2760	2750
Center of Gravity (loaded)	mm	1800	2225	2391	3019
Drum Diameter	mm	2250	2250	2250	2250
Roller Diameter	mm	250	200	200	200
Drum Angle	----	15°	15°	14°	11°
Structure Weight (empty)	Kg	4000	4100	4200	4300

*Other options on request.

**Reference values, subject to change without prior notice.

***Dimensions may vary by truck model.



SLIM CONCRETE MIXER TRUCK



The SITI mixer you know, now lighter and more durable.

MODEL		SL8
Drum Load Capacity	M ³	8
Drum Geometric Volume	M ³	13,1
Maximum Drum Rotation	rpm	16
Water Tank	Liters	300
Total Oil Reservoir	Liters	60
Operating Oil Volume	Liters	30
DIMENSIONS		SL8
Total Length	mm	6710
Chassis Length	mm	5700
Total Height	mm	2700
Center of Gravity (loaded)	mm	2220
Drum Diameter	mm	2250
Roller Diameter	mm	200
Drum Angle	----	14°
Structure Weight (empty)	Kg	3500

*Reference values, subject to change without prior notice.

**Dimensions may vary by truck model.

The SITI Slim Concrete Mixer, in addition to being very well studied to bring benefits to those who acquire it, also helps the environment.

- The lighter equipment saves fuel, consequently reduces the emission of polluting gases.
- The water tank with a smaller volume prevents unnecessary waste of this important asset.



STATIONARY CONCRETE MIXERS



SITI Stationary Concrete Mixers can be used in the product segments, homogenization and cleaning in glass recovery, and also in the fertilizer industry. In this case, the product is used as a raw material mixer. Unlike conventional equipment, SITI concrete mixers work using electrical or mechanical energy, from a diesel engine.

SPARE PARTS



Hydraulic pump



Discharge chute



Ladder



Filling system



Discharge hopper



'Longa Vida' Mixing Blade



Hydraulic Engine



Discharge Chute Extender



Planetary Reducer System



Support roller

and more.



REFORMATION



With more than 30 years of experience in the concrete mixer market, we guarantee a quality renovation. Our restoration process includes steel shot blast preparation, which removes practically 100% of the impurities on the sheet surface and increases the durability of the painting.

TYPES OF REFORMATION



COMPLETE



PARTIAL



BEFORE

AFTER





Thought out in detail, Fixed Concrete Batching Plants are an excellent solution for batching concrete. We offer a robust, reliable project with a modular concept that facilitates assembly and future expansions, all associated with an excellent cost-benefit ratio.

MODEL CDR-30RS



Rated Production
30m³/h



Concrete Production
Per Cycle
8m³

MODEL CDR-40



Rated Production
40m³/h



Concrete Production
Per Cycle
8m³

MODEL CDR-60

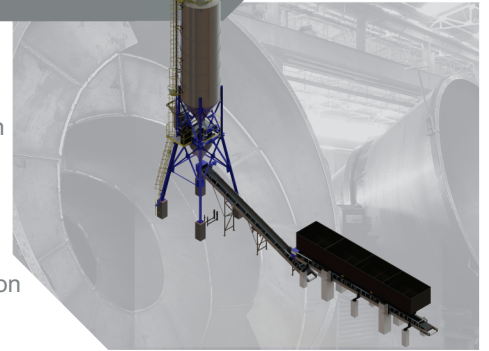


Rated Production
60m³/h



Concrete Production
Per Cycle
8m³

MODEL CDR-70



Rated Production
70m³/h



Concrete Production
Per Cycle
8m³ to 10m³

MODEL CDR-80



Rated Production
80m³/h



Concrete Production
Per Cycle
8m³ to 10m³

MODEL CDR-120



Rated Production
120m³/h



Concrete Production
Per Cycle
8m³ to 10m³



The Mobile Concrete Dosing Plants are an innovative solution for the market. As they are pre-assembled, they allow for transport and movement on site simply and quickly in less than a day. In addition, they do not require foundation or elevation works, only leveled and compacted ground.

NOMAD D20RS



Rated Production
20m³/h



Concrete Production
Per Cycle
8m³

NOMAD D30



Rated Production
30m³/h



Concrete Production
Per Cycle
8m³



NOMAD D45



Rated Production
45m³/h



Concrete Production
Per Cycle
8m³

NOMAD D60



Rated Production
60m³/h



Concrete Production
Per Cycle
1,5m³



Benefits of Mobile Dosing Plants



Simple and quick assembly



Optimized transport



All electrical, pneumatic and hydraulic connections factory ready



Does not require foundation works depending on the type of silo chosen



WELDED	CAPACITY
2600mm	28 to 52m ³
3000mm	49 to 70m ³
3200mm	80 to 104m ³
4000mm	108 to 146m ³

Silos with a single volume, optimizing the transport. They are mainly used in fixed installations and in various applications with different capacity options for bulk storage.



BOLTED	CAPACITY
3000mm	49 to 70m ³
3500mm	65 to 109m ³
5000mm	145 to 234m ³
6200mm	272 to 453m ³
7600mm	430 to 710m ³

With multiple storage capacities, these equipments aim to reduce as much as possible the assembly time in the field, being simple disassembly and reassembly.





Designed to guarantee the best cost-benefit rate in the works, the Horizontal Mobile Concrete Batching Plants add great mobility, eliminate the need for foundations and allow installation in places of difficult access or with height restrictions, and may incorporate weighing system.

WITH WEIGHING SYSTEM	FULL CAPACITY
L 2.200	29m ³
L 3.000	37m ³
L 3.000	56m ³



WITH NO WEIGHING SYSTEM	CAPACITY
L2.600	34 to 43m ³
L 3500	62 to 82m ³



SILOS



- 1 CONVEYOR THREAD
- 2 TELESCOPIC CHUTE
- 3 AERATION PAD KITS
- 4 BODIES GUARD / ACCESS PLATFORM STAIRS AND MAINTENANCE
- 5 ANTI-POLLUTION FILTERS
- 6 SAFETY VALVE (FOR POSITIVE AND NEGATIVE PRESSURE)
- 7 BUTTERFLY AND GATE VALVES (MANUALS AND PNEUMATIC)
- 8 LIFT METAL STRUCTURES
- 9 MINIMUM AND MAXIMUM LEVEL INDICATORS
- 10 SAFETY SYSTEM FOR SILO SUPPLY
- 11 CONTROL PANELS PIPE AND ELECTRICAL WIRING KIT
- 12 ELECTROPNEUMATIC PANEL ELECTRICAL PIPE AND WIRING KIT

CONCRETE PLANTS

- 1 AUTOMATION SOFTWARE STATIONARY AND MOBILE
- 2 ADDITIVES DOSER STATIONARY AND MOBILE
- 3 SPECIAL PAINTING FOR AGGRESSIVE ENVIRONMENT STATIONARY AND MOBILE
- 4 DUST REMOVAL CABIN STATIONARY AND MOBILE
- 5 WALLS FOR AGGREGATE BALANCE RAMP STATIONARY AND MOBILE
- 6 COVERAGE FOR AGGREGATE SCALE STATIONARY AND MOBILE
- 7 SIDE WALKWAYS STATIONARY AND MOBILE
- 8 OPERATING CABIN STATIONARY AND MOBILE
- 9 COVERAGE FOR BELT CONVEYOR STATIONARY AND MOBILE
- 10 COVERAGE FOR AGGREGATE BOX STATIONARY
- 11 COVERAGE FOR LOAD POINT STATIONARY
- 12 EDGE GLUER KIT STATIONARY
- 13 PROTECTION KIT STATIONARY AND MOBILE
- 14 MOTORVIBRATOR FOR CEMENT SCALE STATIONARY
- 15 LOGO PAINTING OR CUSTOMER'S STANDARD COLOR STATIONARY AND MOBILE
- 16 AGGREGATE SUPPLY SYSTEMS PER CAR TRANSLATION / RADIAL BELT STATIONARY
- 17 LEVEL INDICATOR FIXAS E MÓVEIS



GRUPO 

rco

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