

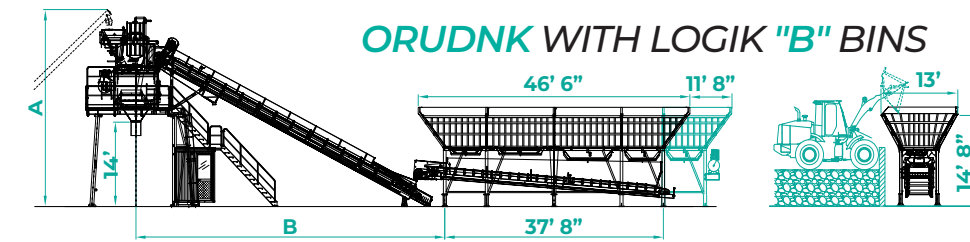


ORUDNK

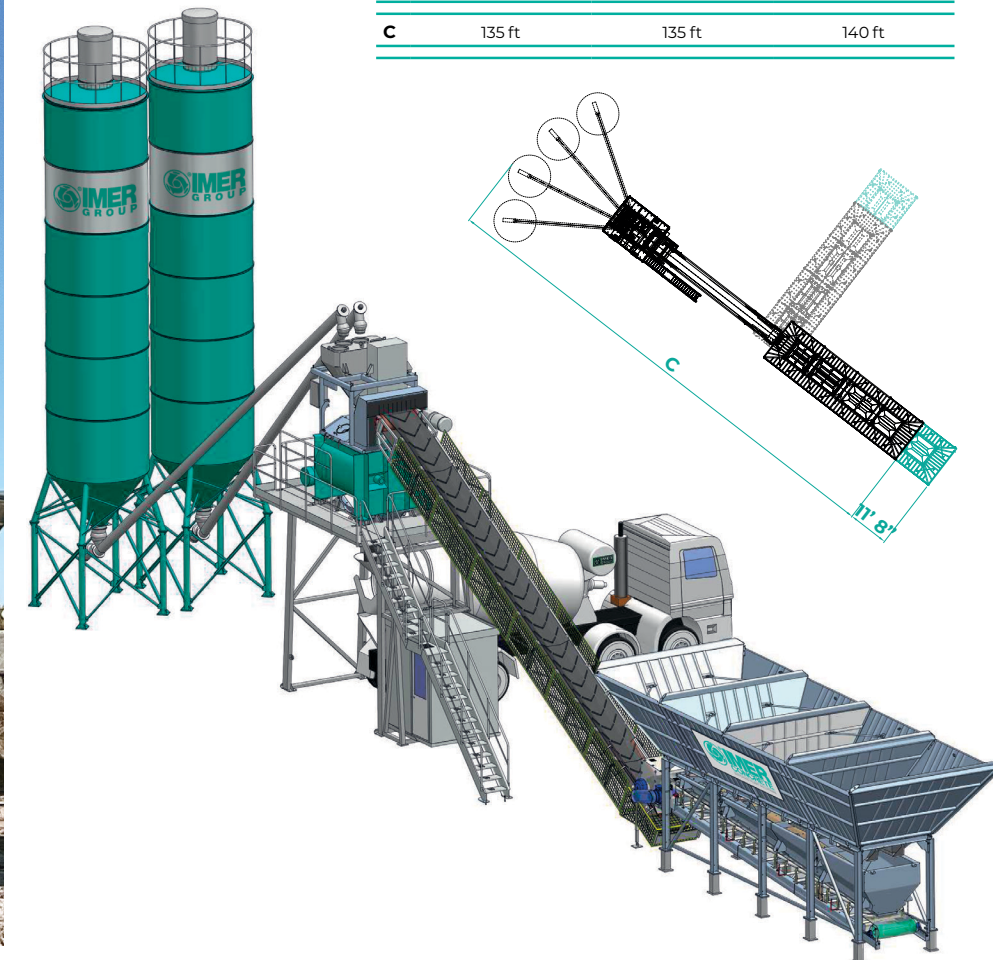
WET BATCH PLANT



ORUDNK WITH LOGIK "B" BINS



	ORUDNK 105	ORUDNK 130	ORUDNK 170
A	32 ft	32 ft	43 ft
B	53 ft	53 ft	54 ft
C	135 ft	135 ft	140 ft



The DNK concrete batch plant can produce up to 170 cubic yards of mixed concrete per hour. Quality of concrete is emphasized with the MD twin shaft mixer to mix and blend the perfect concrete before loading into the truck mixer. This plant can mix anything from low slump concrete such as RCC or high slump such as SCC.

The extra large galvanized, low profile Logik bins enable loading of aggregates without the need for stacker belts. The bins can be placed inline or in an "L" shape configuration. Aggregates are weighed under the bins and loaded onto the belt in preparation of the twin shaft mixer to drop the mixed load into the truck mixer, thus reducing waiting time for batching and loading. Additives and cement are batched during this time as well so mixing can commence once the mixer discharge gate closes.

Pair the DNK with up to 4 optional silos for all day uninterrupted batching. Cleaning up is easy with the optional pressure washer and rotating heads inside the MD mixer. The water used for the cleaning cycles can be reused in the following batch cycles to minimize wasted water and allow for minimal cleanup at the end of the day.

TECHNICAL SPECIFICATIONS

		ORUDNK 105	ORUDNK 130	ORUDNK 170
Hourly Production	yd ³ /hr	105	130	170
Batch Capacity	yd ³	2.5	3.35	4.5
Power Required	hp	50+50	60+60	100+100
Twin Shaft Mixer	model	ORUMD 3000/2000	ORUMD 3750/2500	ORUMD 5000/3350
Loading Conveyor Belt Length	ft	46	49	49
Loading Conveyor Belt Width	in	30	39	39
Cement Weighing Hopper	tons	2.3	2.3	3.2
Water Weighing Hopper	gal	211	211	264
Weighing System	type	load cells		
Aggregate Storage Capacity	yd ³	105 - 157	105 - 157	105 - 157
Management Unit	model	HPS 2100V PLC + PC		

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