



Batching Plants: CIFADRY

MAIN FEATURES OF THE PLANT:

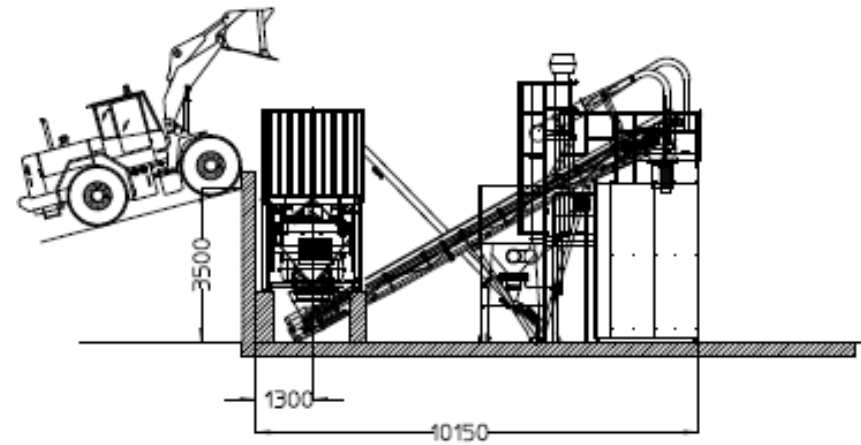
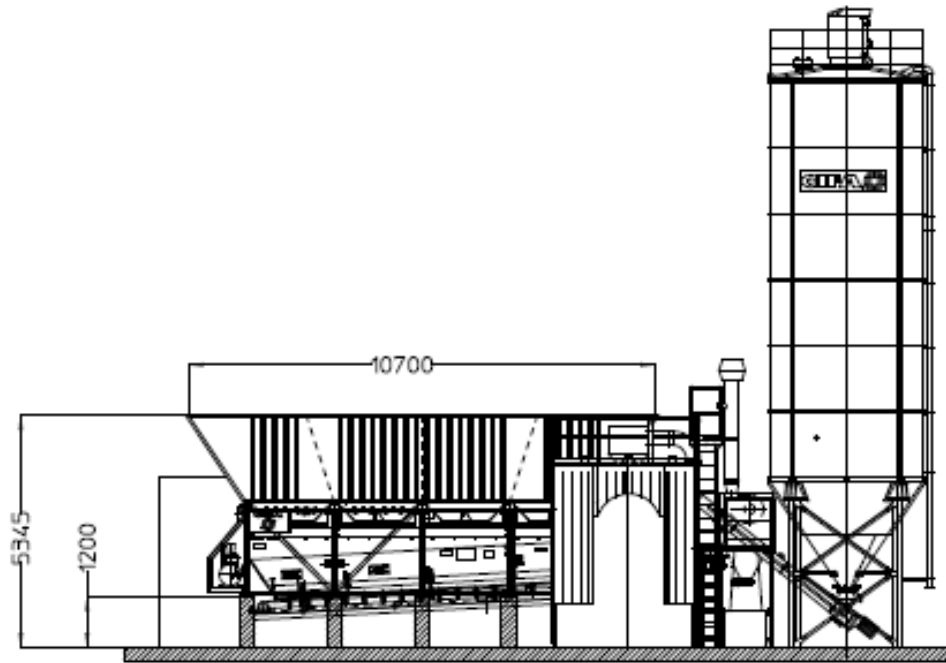
- Plant is without mixer
- Concrete to be mixed in truck mixer
- No pits
- 50 m³/h output with 4 aggregate bins (CIFADRY 50)
- 80 m³/h output with 4, 5 or 6 aggregate bins (CIFADRY 80)
- High aggregate storage capacity
- Additional wet point (CIFADRY/WET)

CIFADRY 50

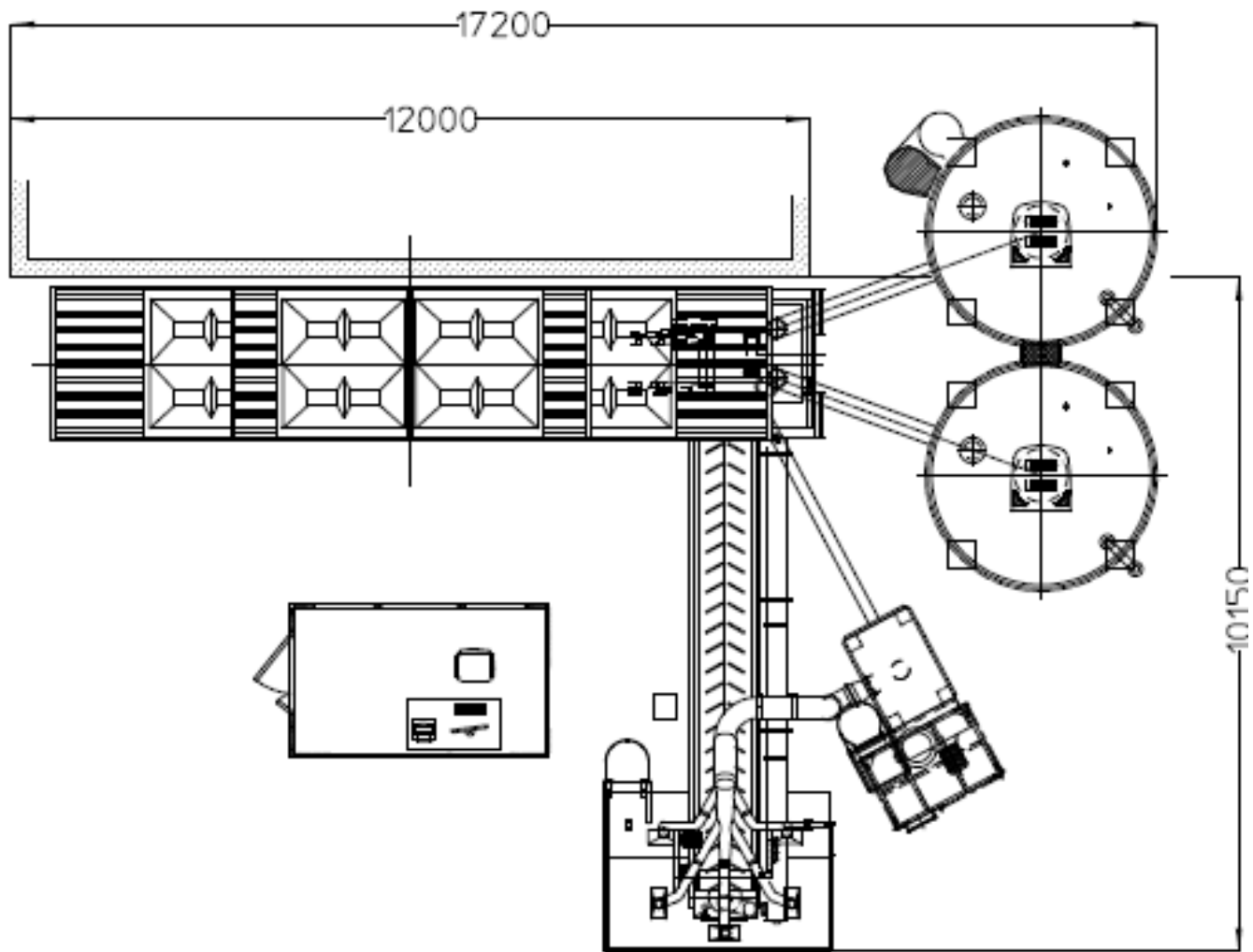


CIFA

CIFADRY 50



CIFADRY 50



CIFA

CIFADRY 50

CIFADRY TECHNICAL DATA

50

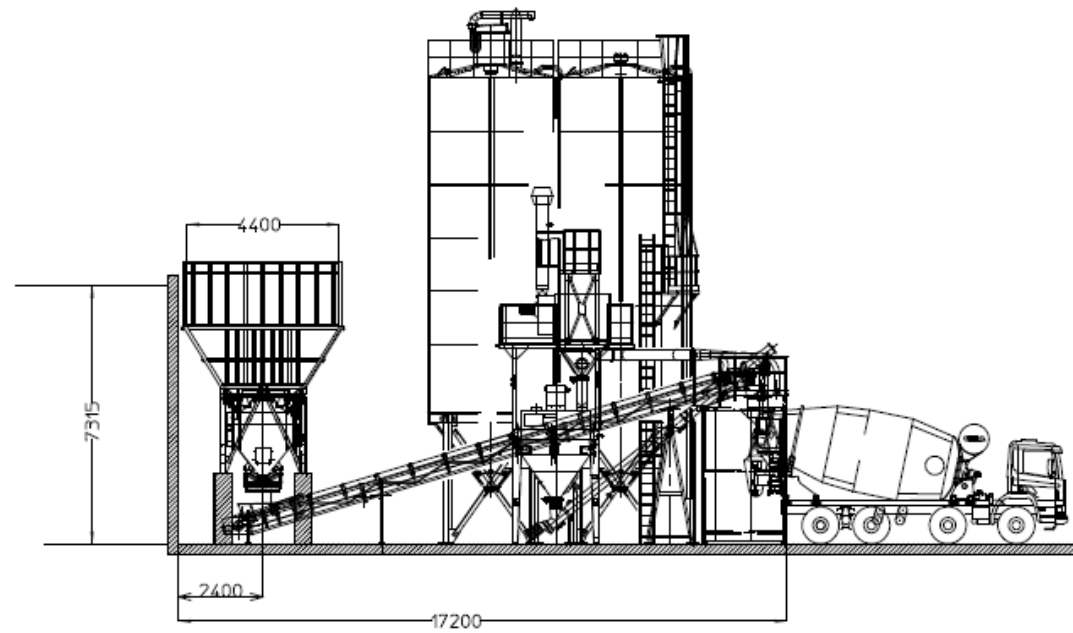
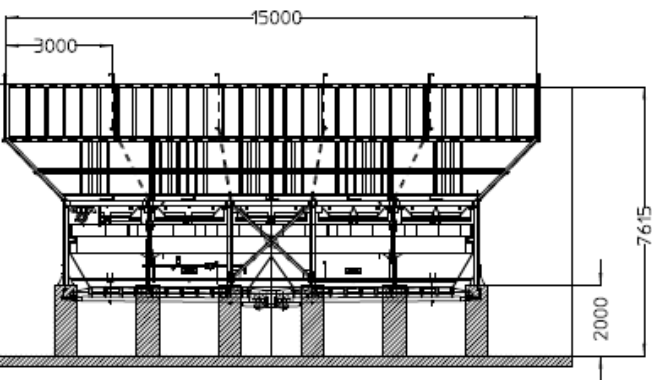
PLANT CONCRETE OUTPUT	(m ³ /h)	50
NUMBER OF AGGREGATE BINS	(No.)	4
AGGREGATE STORAGE CAPACITY	(m ³)	40
BATCHING FOR TRUCKMIXER	(m ³)	7.5
CEMENT SILOS	(No.)	up to 2
AGGREGATE LOADING SYSTEM		ramp
BELT WIDTH	(mm)	600
AGGREGATE DISCHARGING		lateral

CIFADRY 80

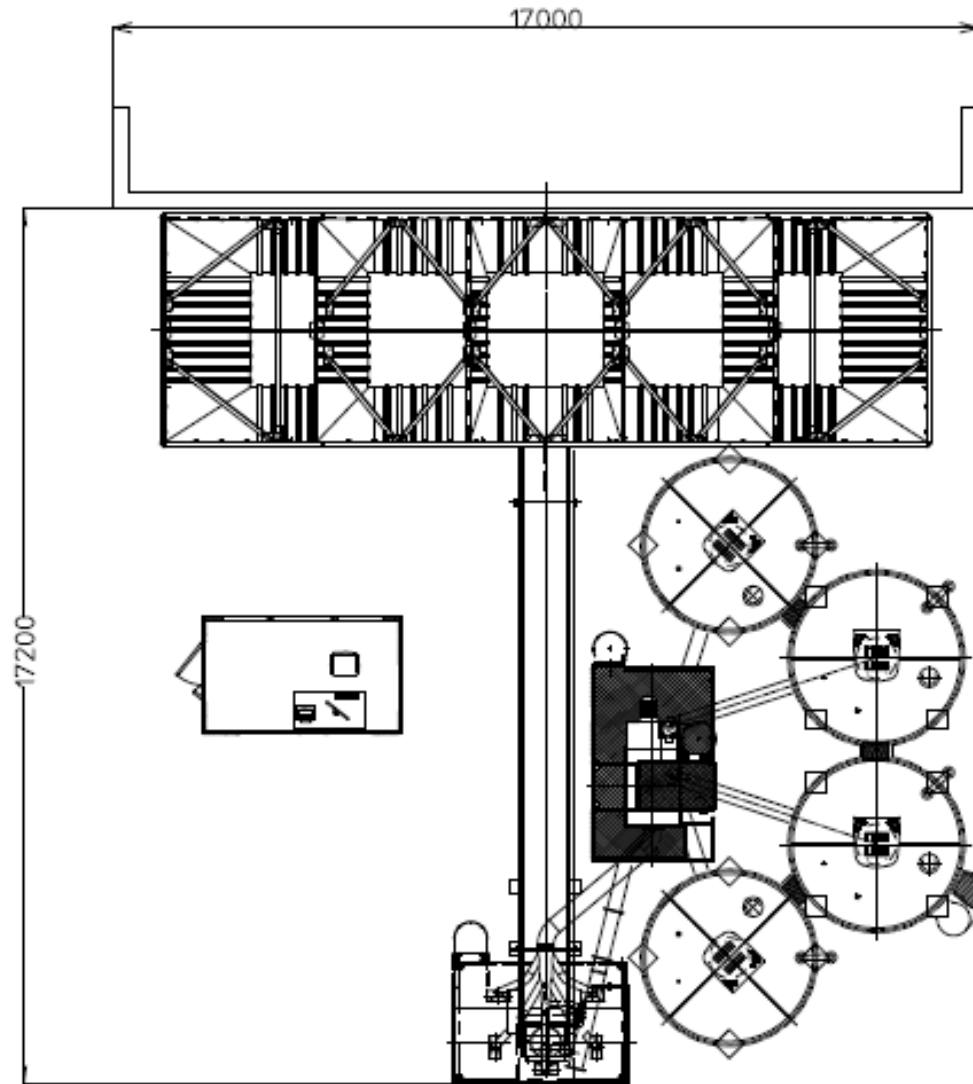


CIFA

CIFADRY 80



CIFADRY 80



CIFA

CIFADRY 80

CIFADRY TECHNICAL DATA		80 (100*)
PLANT CONCRETE OUTPUT	(m ³ /h)	80 (100*)
NUMBER OF AGGREGATE BINS	(No.)	4 / 5 / 6
AGGREGATE STORAGE CAPACITY	(m ³)	100 ÷ 250
BATCHING FOR TRUCKMIXER	(m ³)	10 / 12 / 12
CEMENT SILOS	(No.)	up to 4
AGGREGATE LOADING SYSTEM		ramp
BELT WIDTH	(mm)	800
AGGREGATE DISCHARGING		lateral or central

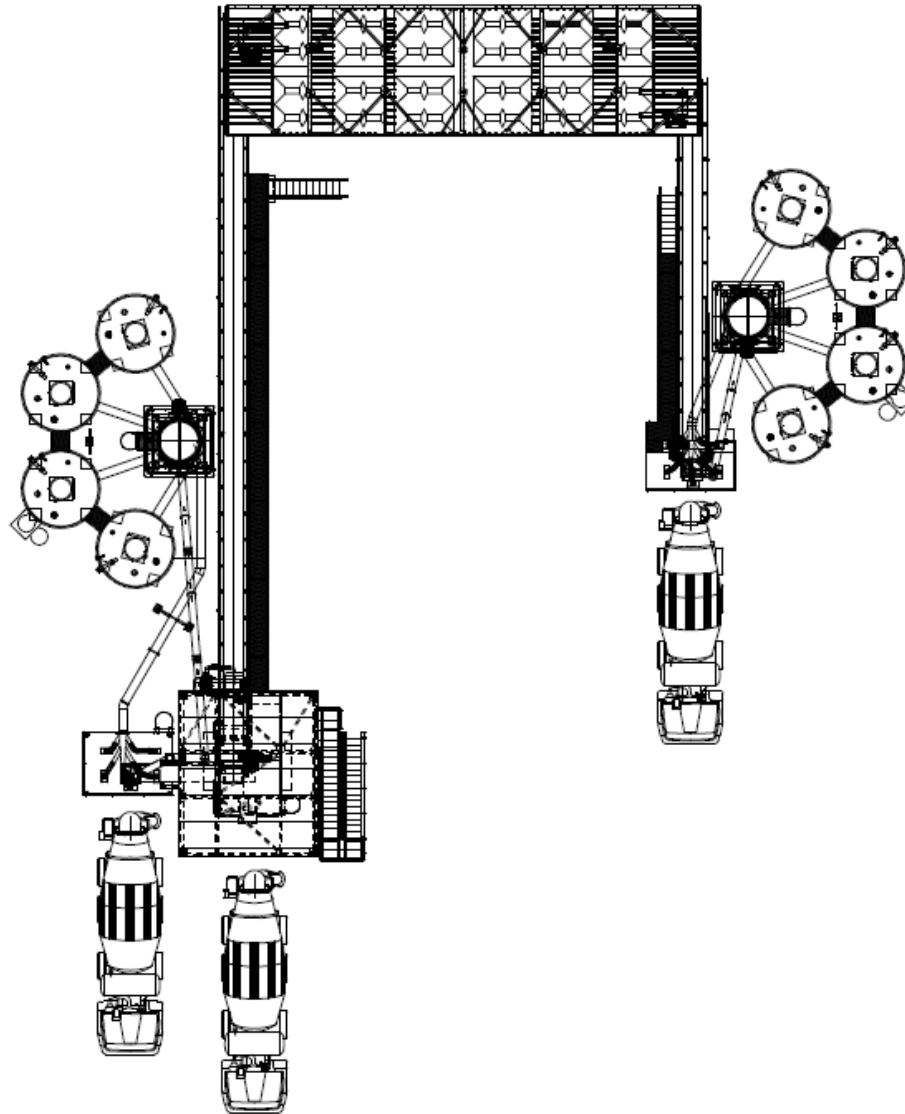
* Output can be increased to 100 m³/h by upgrading the standard gearmotor system of belt conveyors

CIFADRY/WET



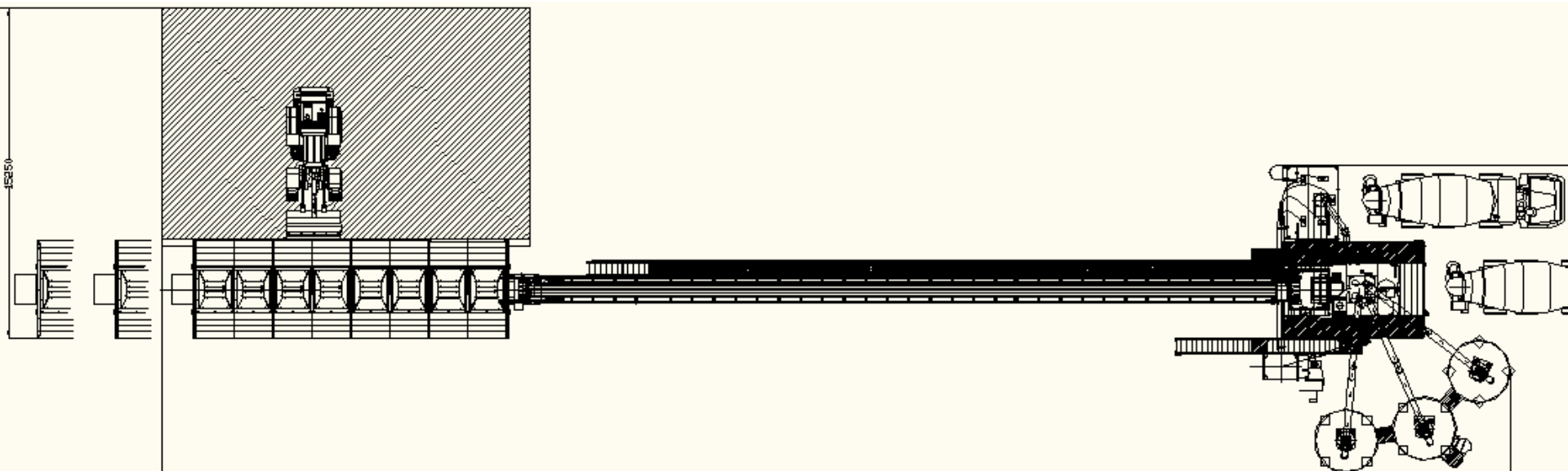
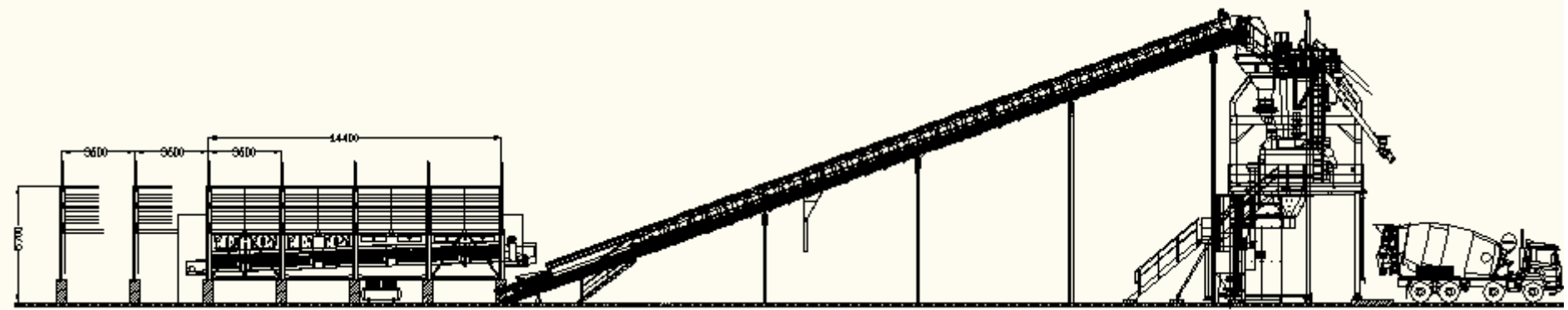
CIFA

CIFADRY/WET: 2xDRY + 1xWET



CIFA

CIFADRY/WET: 1xDRY + 1xWET



CIFADRY/WET

CIFADRY/WET TECHNICAL DATA		100/100	100/120	100 + 100
LOADING POINTS		1 dry/wet	1 dry/wet	1 dry + 1 wet
PLANT CONCRETE OUTPUT	(m ³ /h)	100	100/120	100 + 100
NUMBER OF AGGREGATE BINS	(No.)	4 / 5 / 6	4 / 5 / 6	4 / 5 / 6
AGGREGATE LOADING SYSTEM		ramp or inclined belt	ramp or inclined belt	ramp or inclined belt
BELT WIDTH	(mm)	1000	1000	800 + 1000

CIFADRY/WET TECHNICAL DATA		100 + 120	100 + 100/100	100 + 100/120
LOADING POINTS		1 dry + 1 wet	1 dry + 1 dry/wet	1 dry + 1 dry/wet
PLANT CONCRETE OUTPUT	(m ³ /h)	100 + 120	100 + 100	100 + 100/120
NUMBER OF AGGREGATE BINS	(No.)	4 / 5 / 6	4 / 5 / 6	4 / 5 / 6
AGGREGATE LOADING SYSTEM		ramp or inclined belt	ramp or inclined belt	ramp or inclined belt
BELT WIDTH	(mm)	800 + 1000	800 + 1000	800 + 1000

CIFADRY: CONTROL SYSTEM

- Electrical panel installed in control cabin
- CIFAWIN automation system, including PLC, computer and 2 monitors
- First monitor for operating on animated synoptic
- Second monitor for management of the plant

