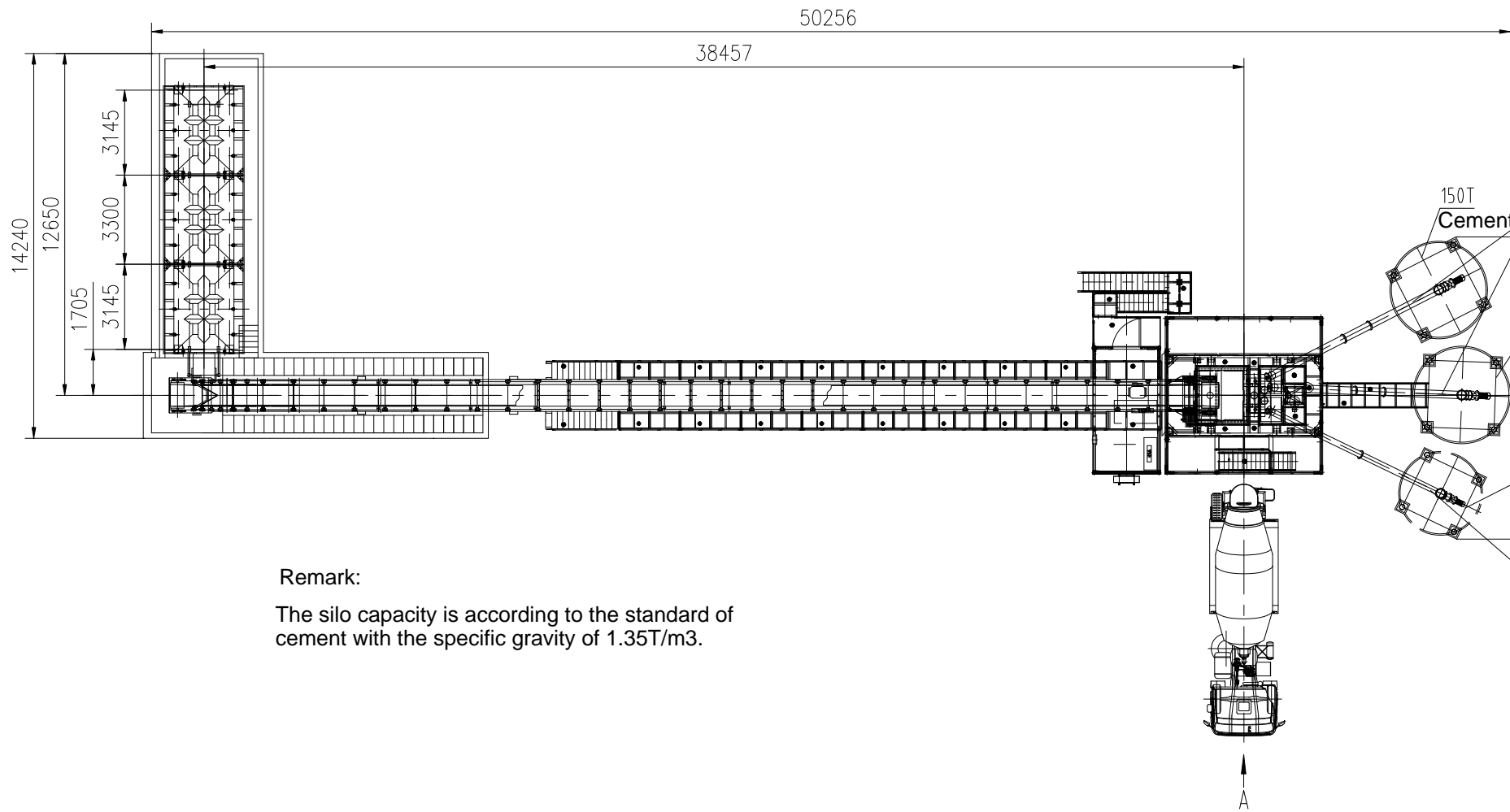
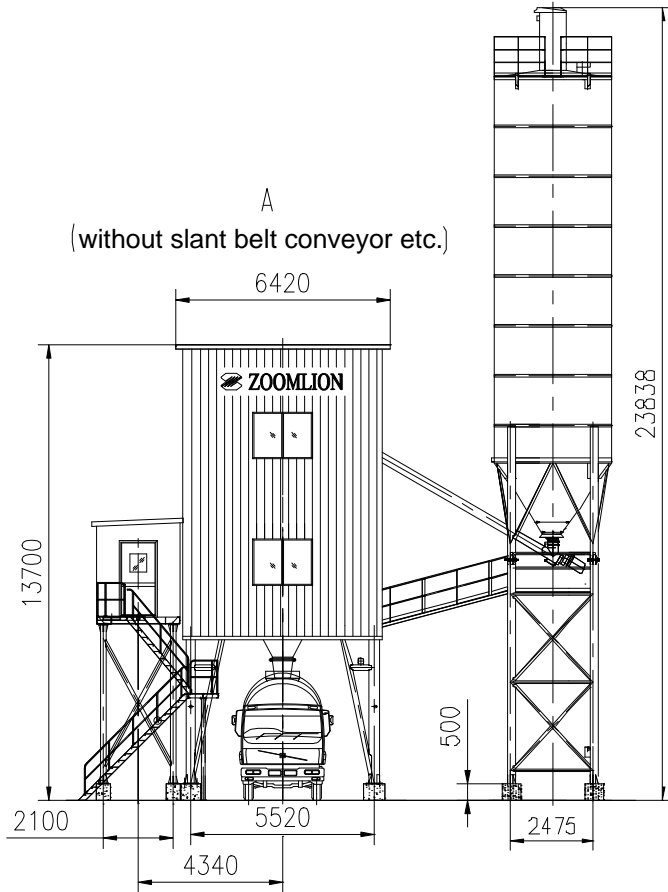
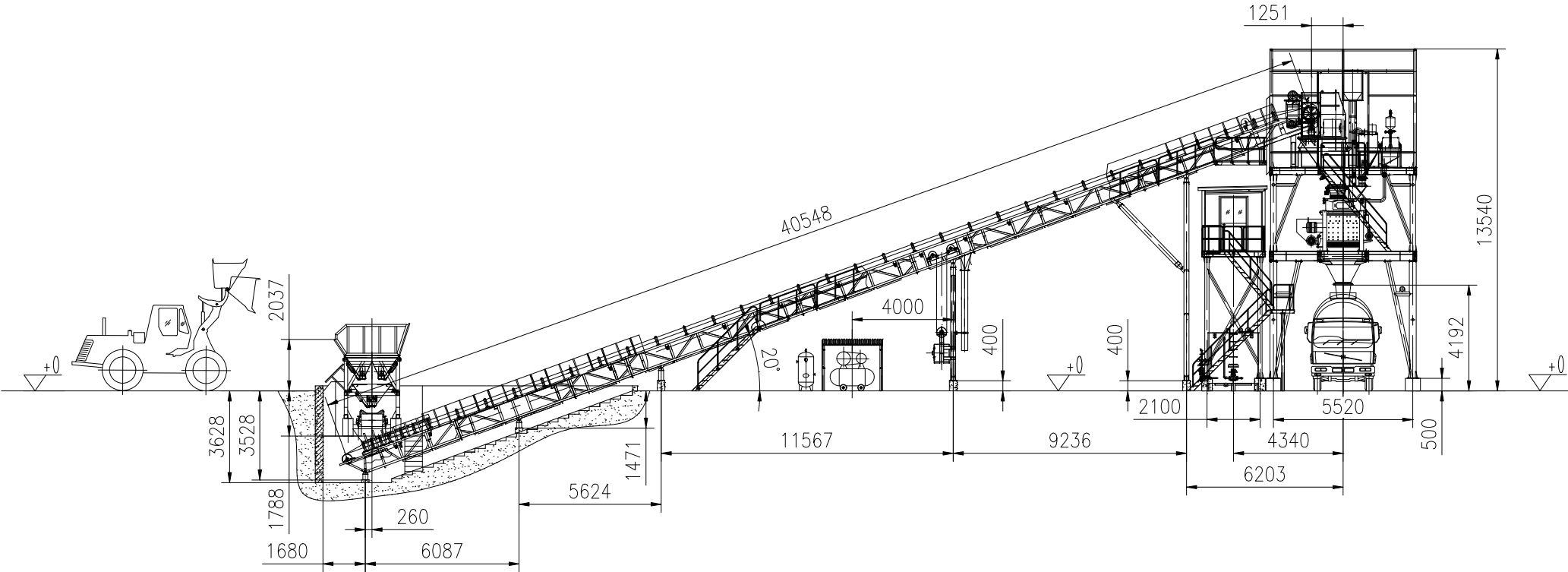


Customer Name



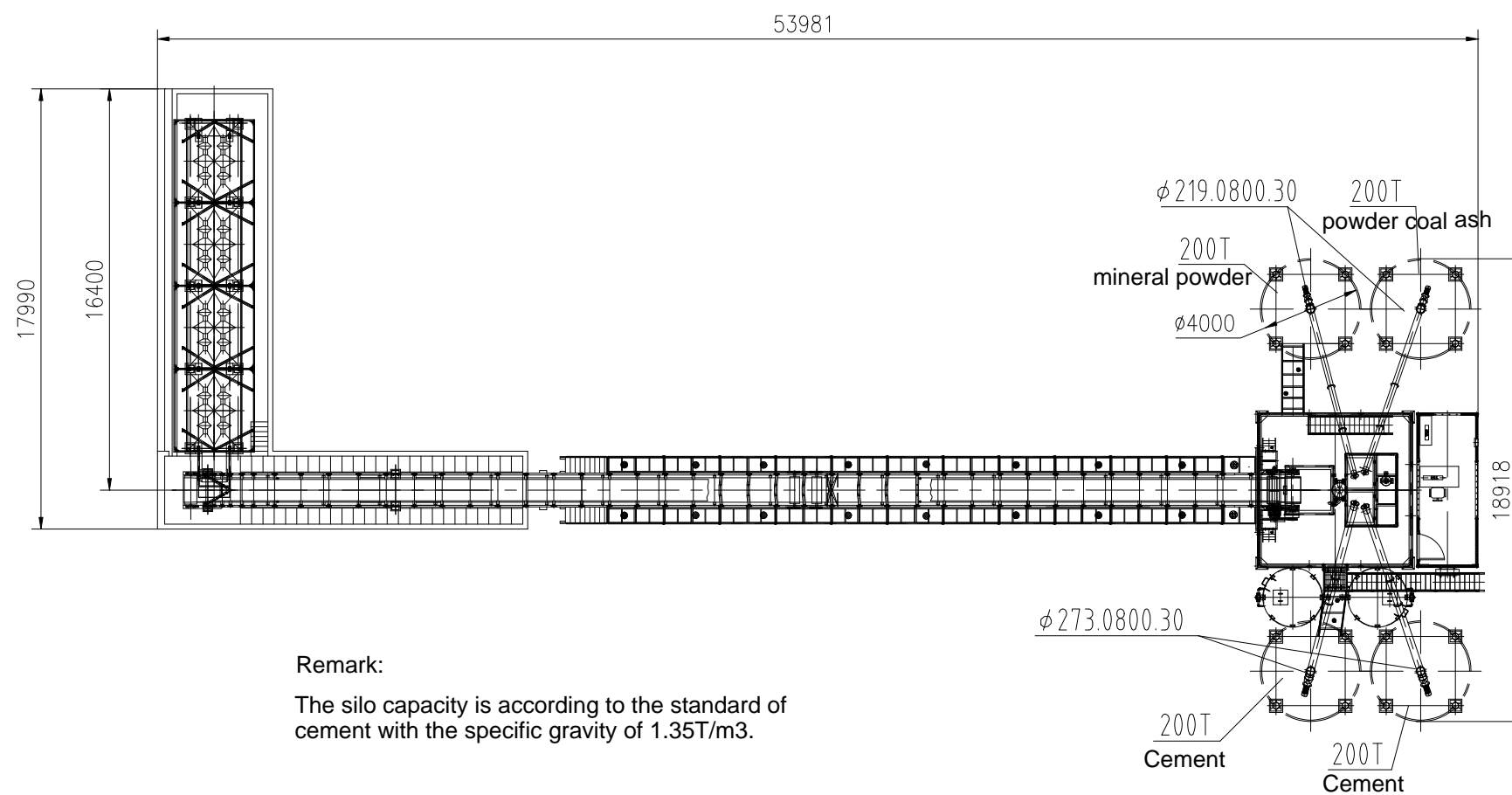
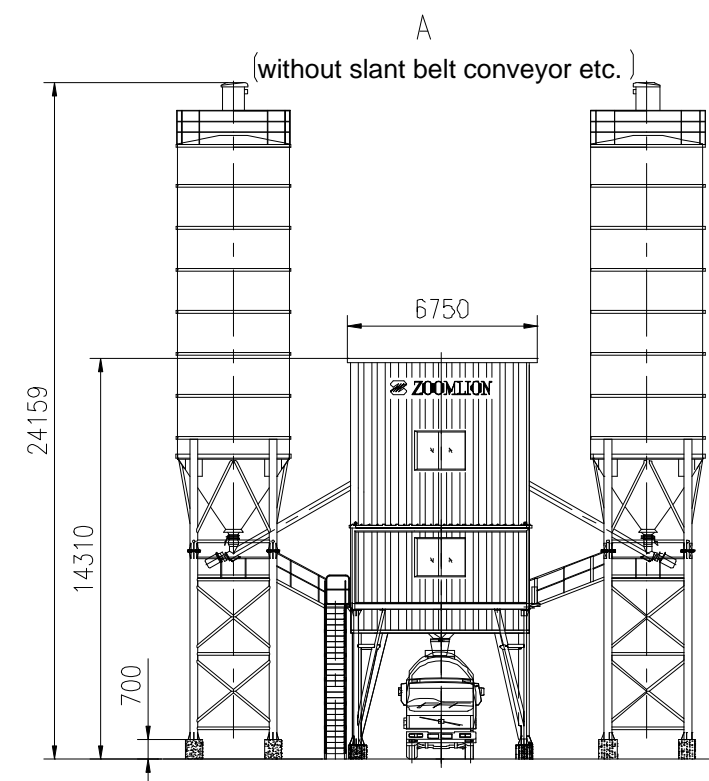
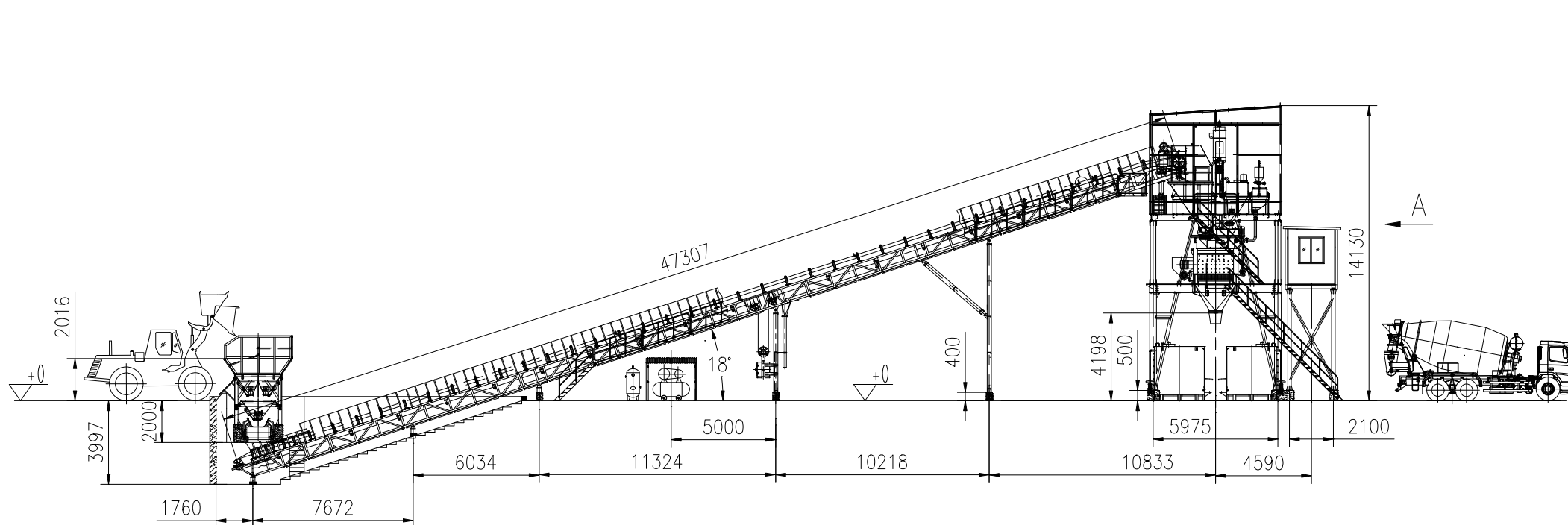
Remark:
The silo capacity is according to the standard of cement with the specific gravity of 1.35T/m3.

Major Technical Data

Max. Thero Production Capacity (m ³ /h)	90
Discharge Height (m)	4
Main Mixer Model	MAQ225D/1500SDSHQ
Production Time (s)	60
Capacity of Aggregate Hopper (m ³)	3×16(optional)
Capacity of Belt Conveyor (t/h)	600
Capacity of Spiral Conveyor (t/h)	90
Total Power (kW)	145
Batching Range and Accuracy of Aggregates (kg)	(0-2000)±2%
Batching Range and Accuracy of Cement (kg)	(0-800)±1%
Batching Range and Accuracy of Flyash (kg)	(0-400)±1%
Batching Range and Accuracy of Water (kg)	(0-350)±1%
Batching Range and Accuracy of Additive (kg)	(0-30)±1%

ZOOMLION
HZ590 Concrete Mixing Plant
Equipment Layout Drawing
Customer Name

Customer Name



Remark:

The silo capacity is according to the standard of cement with the specific gravity of 1.35T/m3.

Major Technical Data

Max. Thero Production Capacity	{m ³ /h}	120
Discharge Height	{m}	4
Main Mixer Model		MA03000/2000SDSHO
Production Time	{s}	60
Capacity of Aggregate Hopper	{m ³ }	4×25
Capacity of Belt Conveyor	{t/h}	900
Capacity of Spiral Conveyor	{t/h}	90
Total Power	{kW}	210
Batching Range and Accuracy of Aggregates	{kg}	{0-3000}±2%
Batching Range and Accuracy of Cement	{kg}	{0-1000}±1%
Batching Range and Accuracy of Flyash	{kg}	{0-500}±1%
Batching Range and Accuracy of Water	{kg}	{0-500}±1%
Batching Range and Accuracy of Additive	{kg}	{0-30}±1%

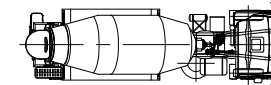
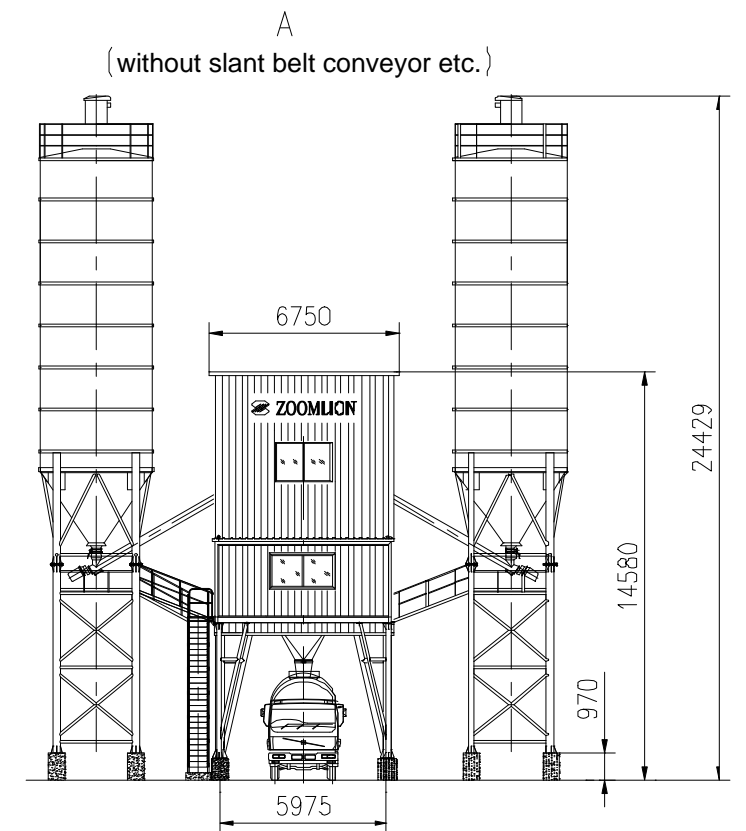
ZOOMLION

HZS120 Concrete Mixing Plant

Equipment Layout Drawing

Customer Name

Customer Name

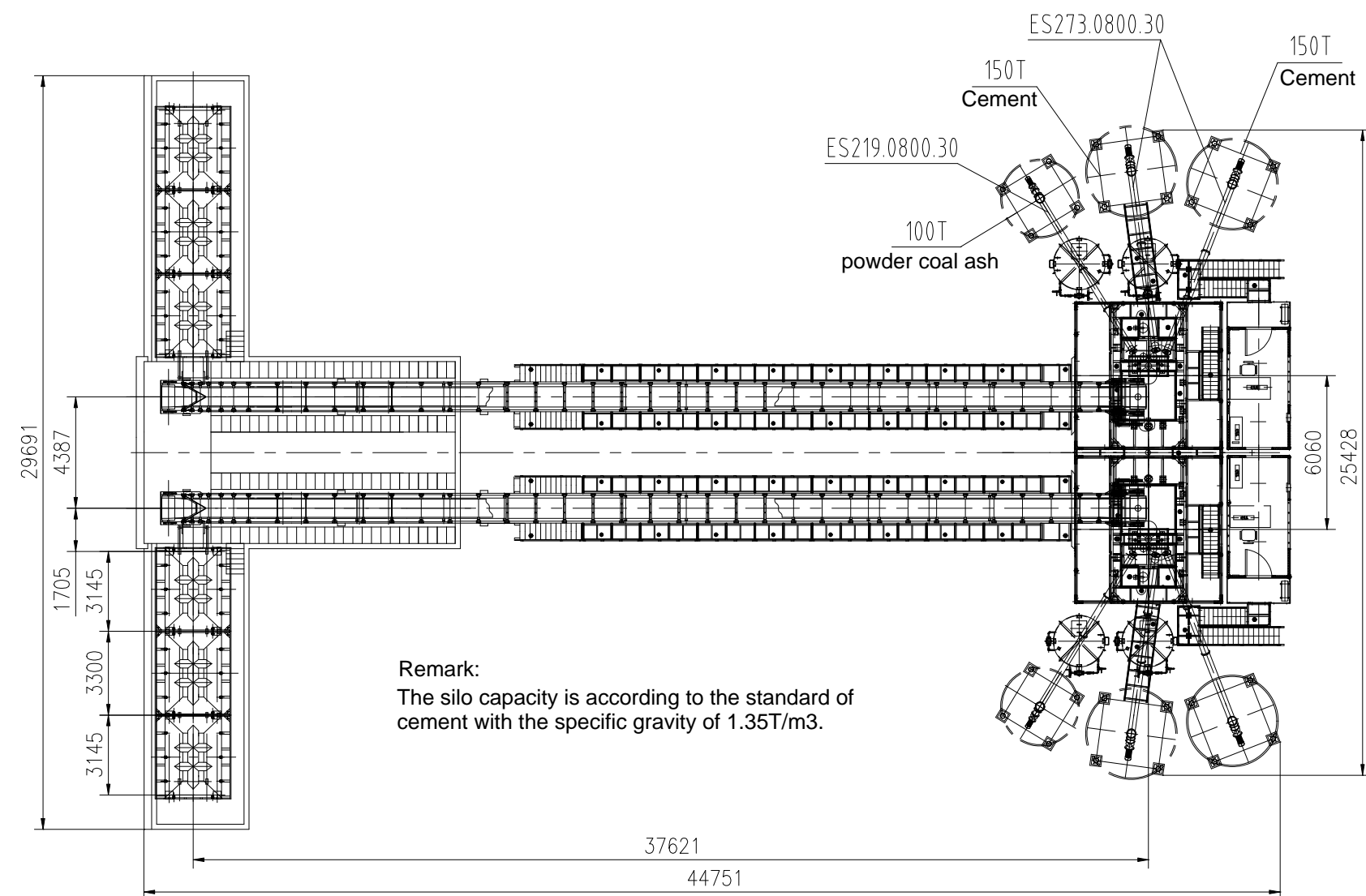
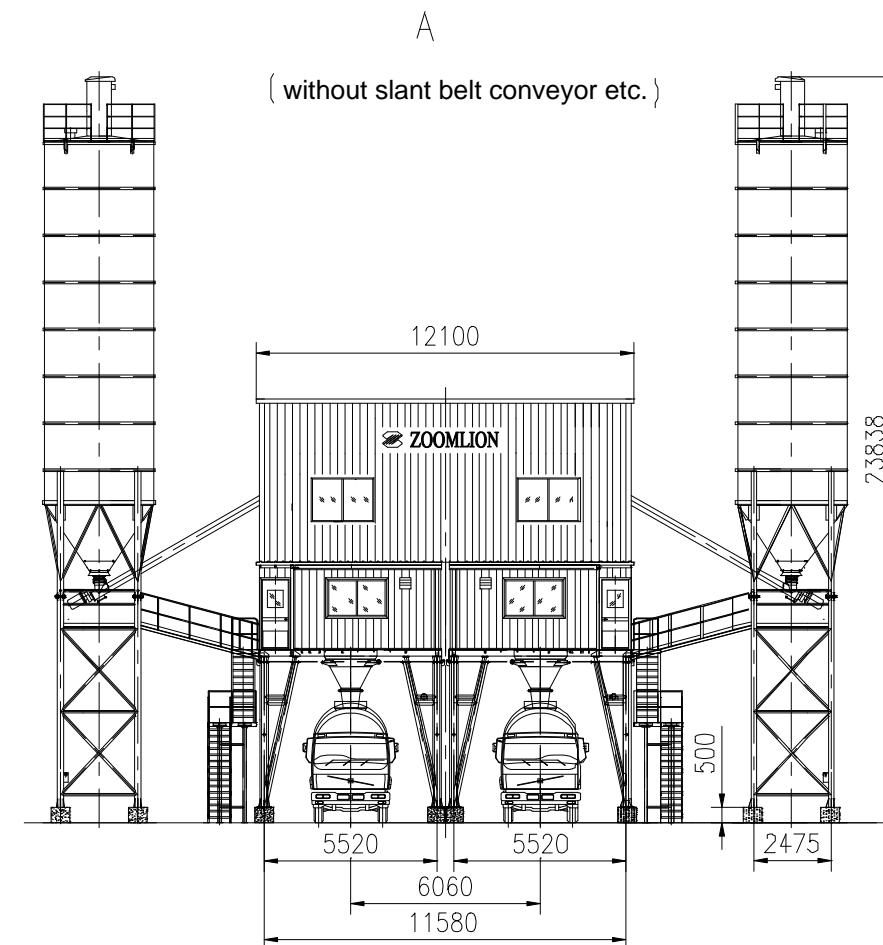
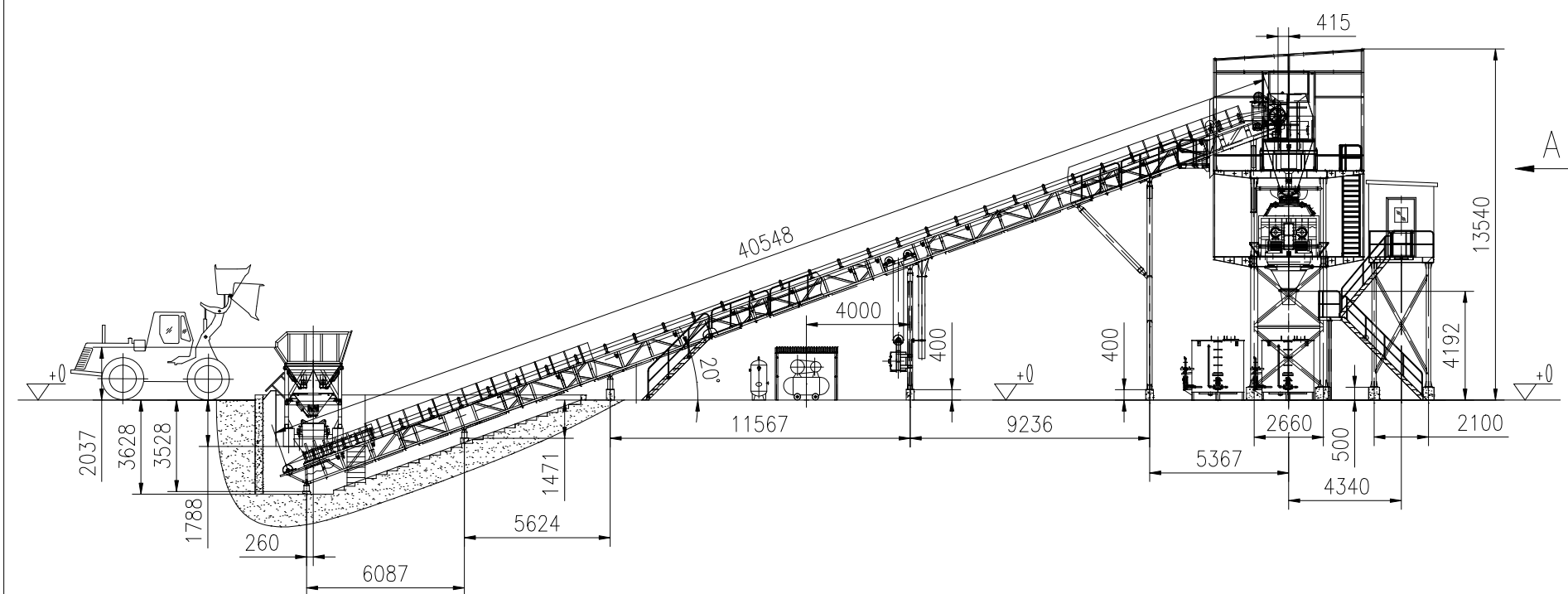


Max. Thero Production Capacity	(m^3/h)	180
Discharge Height	(m)	4
Main Mixer Model		MA04500/3000SDSH0
Production Time	(s)	60
Capacity of Aggregate Hopper	(m^3)	4×30
Capacity of Belt Conveyor	(t/h)	900
Capacity of Spiral Conveyor	(t/h)	110
Total Power	(kW)	260
Batching Range and Accuracy of Aggregates	(kg)	$(0-4500) \pm 2\%$
Batching Range and Accuracy of Cement	(kg)	$(0-1500) \pm 1\%$
Batching Range and Accuracy of Flyash	(kg)	$(0-700) \pm 1\%$
Batching Range and Accuracy of Water	(kg)	$(0-700) \pm 1\%$
Batching Range and Accuracy of Additive	(kg)	$(0-50) \pm 1\%$

The silo capacity is according to the standard of cement with the specific gravity of 1.35T/m³.

ZOOMLION	
HZS180	Concrete Mixing Plant
Equipment Layout Drawing	
Customer Name	

Customer Name



Remark:
The silo capacity is according to the standard of cement with the specific gravity of 1.35T/m³.

Major Technical Data

Max. Thero Production Capacity	{m ³ /h}	2×90
Discharge Height	{m}	4
Main Mixer Model		MAQ2250/1500SDSHQ
Production Time	{s}	60
Capacity of Aggregate Hopper	{m ³ }	2×3×16
Capacity of Belt Conveyor	{t/h}	600
Capacity of Spiral Conveyor	{t/h}	90
Total Power	{kW}	2×145
Batching Range and Accuracy of Aggregates	{kg}	(0-2000)±2%
Batching Range and Accuracy of Cement	{kg}	(0-800)±1%
Batching Range and Accuracy of Flyash	{kg}	(0-400)±1%
Batching Range and Accuracy of Water	{kg}	(0-350)±1%
Batching Range and Accuracy of Additive	{kg}	(0-30)±1%

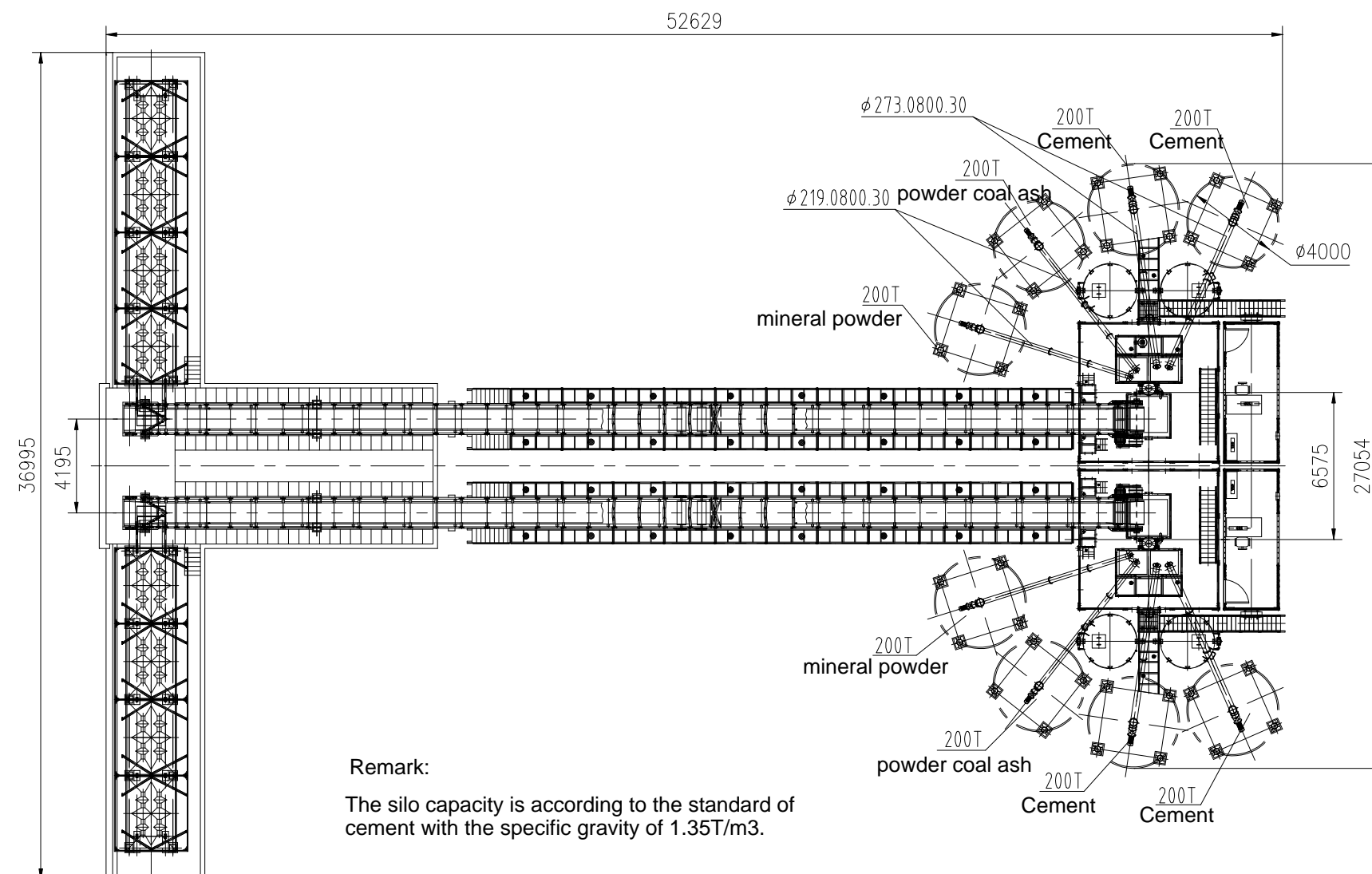
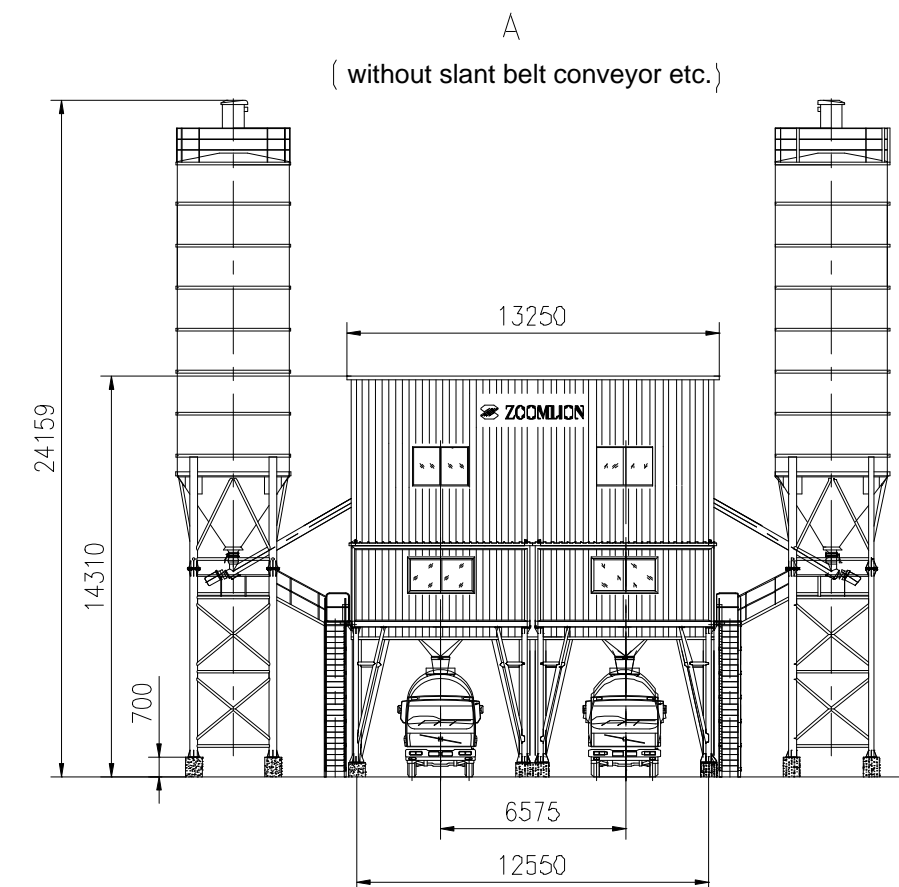
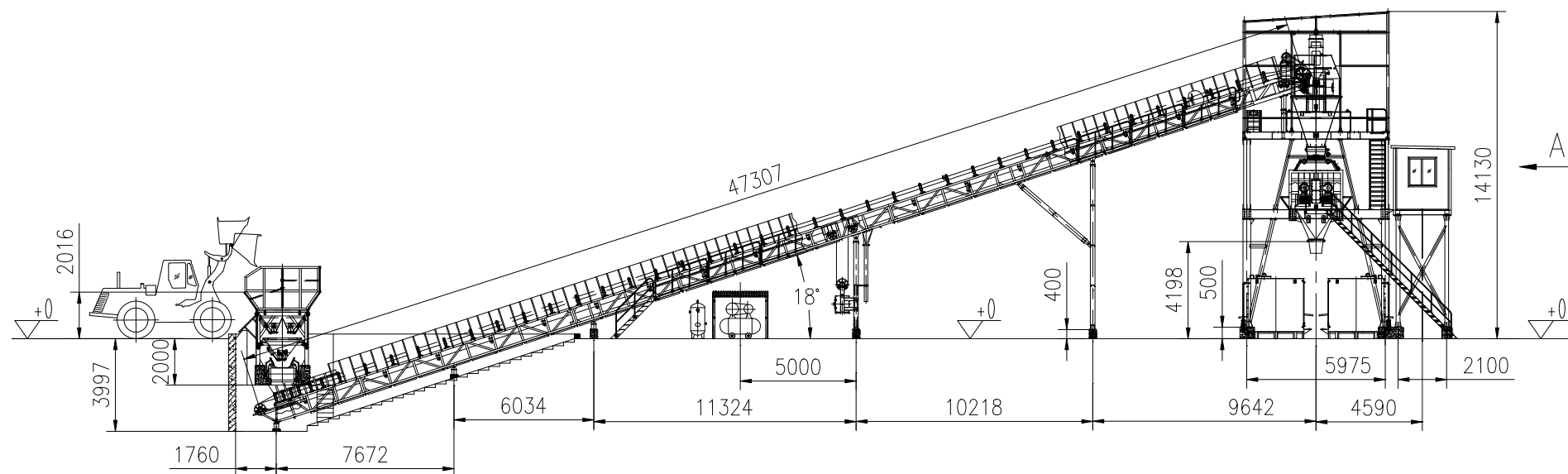
ZOOMLION

2XHVS90 Concrete Mixing Plant

Equipment Layout Drawing

Customer Name

Customer Name



Remark:

The silo capacity is according to the standard of cement with the specific gravity of 1.35T/m³.

Major Technical Data

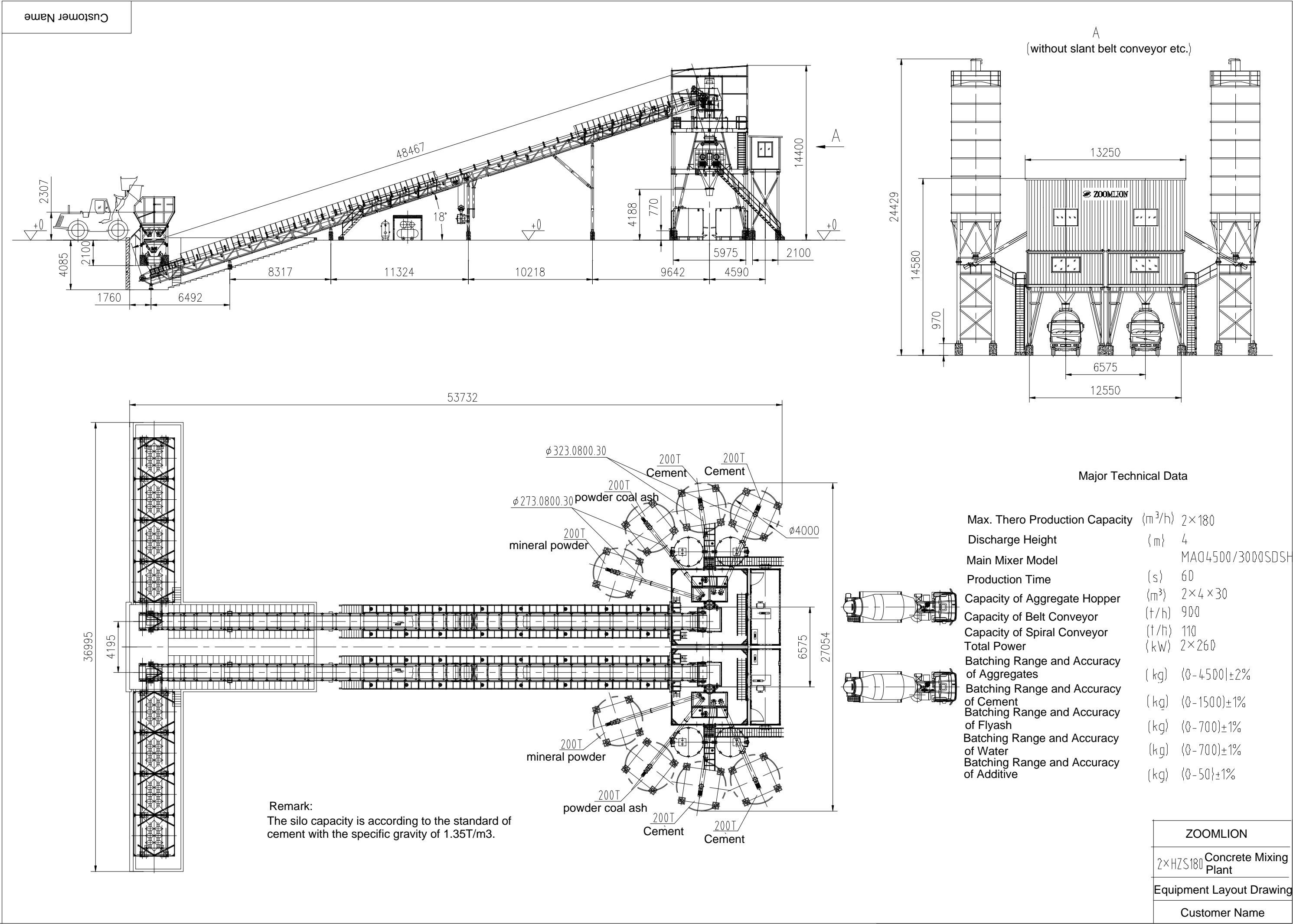
Max. Thero Production Capacity (m ³ /h)	2×120
Discharge Height (m)	4
Main Mixer Model	MAD3000/2000SDSH0
Production Time (s)	60
Capacity of Aggregate Hopper (m ³)	2×4×25
Capacity of Belt Conveyor (t/h)	900
Capacity of Spiral Conveyor (t/h)	90
Total Power (kW)	2×210
Batching Range and Accuracy of Aggregates (kg)	(0-3000)±2%
Batching Range and Accuracy of Cement (kg)	(0-1000)±1%
Batching Range and Accuracy of Flyash (kg)	(0-500)±1%
Batching Range and Accuracy of Water (kg)	(0-500)±1%
Batching Range and Accuracy of Additive (kg)	(0-30)±1%

ZOOMLION

2×HZS120 Concrete Mixing Plant

Equipment Layout Drawing

Customer Name



ZOOMLION
2×HZS180 Concrete Mixing Plant
Equipment Layout Drawing
Customer Name