

## Concrete mixing plants



### Destined

For preparation of concrete mixes and mortar mixes on the basis of dense aggregates and concrete cementitious additives.

### Advantages

- quick installable construction
- up-to-date engineering decisions
- high durability
- quick payback
- possibility of technological process automation

### Technical characteristics

Name	BZ.0001	BZ.0001.A	BZ.0002
Productivity (summery), m <sup>3</sup> /h	40	40	20
Quantity of filler fractions:			
1. sand	1	1	1
2. crushed stone	1	1	1
Maximum size of fillers, mm	70	70	70
Mixer type	rotary forced	planetary rotary	rotary forced
Quantity of mixers, pcs	1	1	1
Capacity of supply bunkers, m <sup>3</sup>			
- fillers	33,5	33,5	33,5
- cement	39,0	39,0	19,5
Installed capacity of electric motors, kW	55	55	51
Working pressure of pneumatic system, MPa	0,4...0,6	0,4...0,6	0,4...0,6
Batching	weight tensometric	weight tensometric	weight tensometric
Overall dimensions, not more, mm:			
- length	12220	12220	11500
- width	7300	7300	7300
- height	12100	12100	12100
Weight, not more, kg	29000	30000	26000
Price, \$ USA	<b>110 000</b>	<b>125 000</b>	<b>100 000</b>

**Productivity, structure and integration of the plant are determined by the customer.**