Design features that make concrete mixer safe and reliable

The frame is welded from square tubes and ensures the reliability of the whole structure The plastic housing and wheels made from high-impact polymer

You can choose from two types of crown, cast iron or metal composite

Gear made by casting into shape with subsequent hardening Regulation of the gap gearing - prolongs the use of gear

Pulley produced from aluminum

Motor of the concrete mixer is equipped with thermal protection to prevent overheating

SPECIFICATIONS







BRS 130

BRS165

BRS200

1000

Type	BRS - 130 (c.i/m.	c) * BRS - 165	(c.i/m.c) BRS - 200
Tank capacity (l) -	130	165	200
The volume of mixture	e (l) - 110	135	165

Length (m) -1.1 1.18 1.18 Width (m) -0.78 0.78 0.88 Height (m) -1.16 1.21 1.25

Weight h / c (kg) -60/5563/65 75 Single-phase current (V) -220 220 220

Power Output (W) -750 750 * Complectation with cast iron or with metal composite crown