

## 5. Concrete mixer cleaning

For cleaning the inner surface of the tank you have to turn on the concrete mixer and set it in position 5 or 4 Fig.1. In the tank add water and a couple of shovels of gravel. After 5 min. you can fully release the tank from water and gravel and install it in position 8.



Cleansing inner surface of the tank by water jet allowed only when you disconnect it from the power source. Do not expose the plastic motor housing to direct influence of water.

Watch out for the purity of the toothed crown, it will extend a period of gear operation. Forbidden to strike blows on the crown and on the concrete mixer by any thing! You have to provide cleansing of concrete mixer after each use.

## 6. Transportation

Every time before transportation disconnect the concrete mixer from the power supply. Forbidden to pick up concrete mixer by plastic case, for this action you can use the steering wheel and frame. Forbidden to move the concrete mixer by it wheels other than in boundaries of the construction site.



Forbidden to tow!

Also forbidden to move the concrete mixer that is full!

## 7. Environment and recycling

Components of concrete mixer does not have a harmful compounds for the environment. To recycle the concrete mixer you can disassemble it and deliver its components to the recycled materials reception centers.



## 8. Repair and maintenance

Maintenance can be done only after disconnection from the power source!

For more information on repair and spare parts see additions to the passport, also for advice you can contact with our representatives or directly with us. Pay special attention to the integrity of the security elements and if it is necessary replace it with new ones. **Use only original spare parts.**

Malfunction	Possible cause	Remedy
Motor does not start up	a) no mains voltage b) defective cable c) overheated motor	a) check the power availability at the outlet (for experts) b) allow the motor to cool
Motor running (hums) but the tank does not rotate	a) Insufficient belt tension b) defective condenser c) jamming of bearings or motor failed	a) Adjust the belt tension (Add.1) b) Replace the condenser to the new one with appropriate capacity c) please consult with representatives or experts



Repair of electrical parts is carried out in the service center or by licensed electrician – expert.