

# From our current Construction Machinery Program we offer:



## Compact Concrete Mixing Plant CP 30

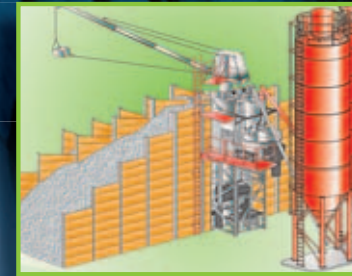
= 30 m<sup>3</sup> compacted fresh concrete per hour  
Storage of aggregates in a star batcher or compartment batcher alternatively

equipped with **Stetter Turbo Mixer T 500**

which guarantees quality concrete in all consistency ranges. The mixing tools are spring-mounted and can be adjusted quickly and without problems. Mixer bottom and walls are lined with exchangeable wear plates made of highly wear-resisting special steel. The mixer cover is folding up facilitating cleaning and maintenance.

with **Control System MC 80**

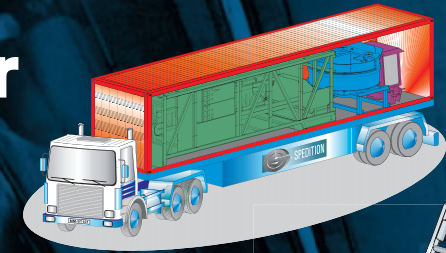
- a Stetter control system – which is adapted to this plant series. It is laid out for 4 weighing systems and among others comprises moisture correction, material-in-air compensation, saving of 99 different recipes and monitoring of the drives. Operation is done in a simple manner via a graphical display guided by menu with built-in foil keyboard.



**Erect the Plant yourself  
save Money**



# Technical Scope of Supply



Arrival in a container  
or on a low-bed trailer



You can manage to erect the  
plant yourself within 3 days  
– ready for production.

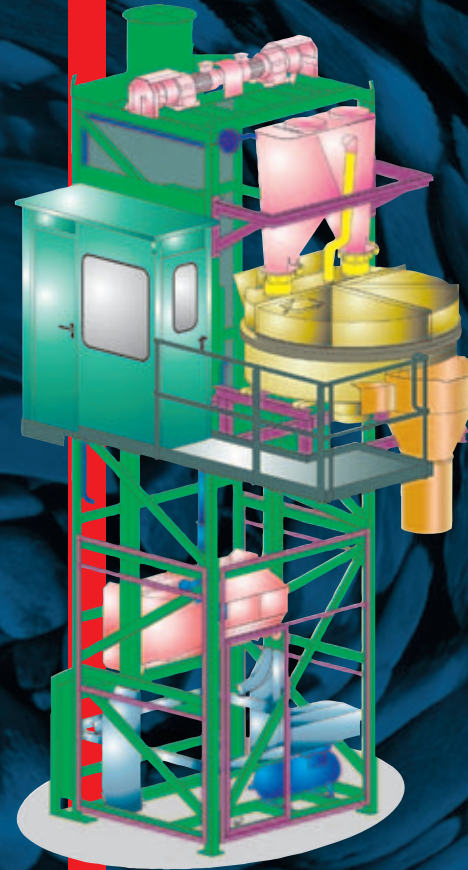


Erection drawings, mounting  
instructions and corresponding  
information on required measure-  
ments are included in our scope of  
supply ensuring self-erection on the  
site without problems.

If you wish, you can however ask  
for our engineer for acceptance  
and handing over of the plant.

## Stetter Compact Concrete Mixing Plant CP 30 Star batcher / compartment batcher execution

- Stetter Turbo Mixer T 500 with anti-wear lining
- Feeder Skip in two-rope technique in the plant's basic structure
- Combined Cement/Water Weighing System 500 kg
- Aggregate Weighing System 1250 kg
- Compressor, max. pressure 10 bar with pressure tank 90 l
- 4 pneumatically operated Aggregate Batching Gates on the star batcher / compartment batcher outlets in the basic structure of the plant
- Boom Dragline Scraper SW 10 E, working range 10 m
- 2 units Cement Screw Conveyors 168 dia., conveying length 10 m
- Cement Silos to be fabricated locally according to Stetter specifications – minimizes expense –
- Fully-automatic Microcomputer Control System Type 240 / MC 80 integrated in the control board with the power part



The plants are fully cabled in our works, erected and a test run is carried out.

This saves additional erection costs.

Contact us. We will be pleased to let you have a detailed offer adapted to your requirements with all technical details.

[www.stetter.de](http://www.stetter.de)

