CONCRETE TRANSPORT SYSTEMS

Flexible Solutions Designed for your Needs

Advanced Mixing Technology www.wiggert.com
Concrete Transport Systems

Concrete transport by means of flying bucket systems in any desired version

A thoroughly designed technology in which all operations are controlled electronically and performed automatically is available for transport of concrete:

- Single buckets
- Double buckets for separate transport of face mix and base mix
- Buckets with bottom discharge gate
- Rollover buckets for wet-cast
- Buckets designed to run on curves and on inclined tracks
- Flying buckets with deviation branches etc.
- Concrete distributors (e.g. for hollowcore production)
- Electrical control systems for concrete transport systems, designed as PLC control with drag cables or bus bars. Optionally integrated into the control system of the concrete mixing and batching plant to minimize interface problems during equipment start-up and concrete production.

Flexible Equipment Program

for profitable and superior concrete production.

MobilMat Plants, Twin Mixer Plants, SmartMix Plants, CENTROMAT® Plants, TowerMat Plants, Planetary Countercurrent Mixers, Twin Shaft Mixers, Concrete Transport Systems, Control Solutions.

Wiggert & Co. GmbH
Wachhausstr. 3b
76227 Karlsruhe, Germany
Tel: +49 (0) 721 94346-0
Fax: +49 (0) 721 402208
email: info@wiggert.com
www.wiggert.com

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