

The concrete distribution flying hopper has been designed for concrete distribution on a two-rail track from the batching and mixing plant to an intermediate hopper or to a casting machine

Suitable for straight and curved tracks

Polyurethane wheels

Two or Four-wheel drive

Inverter controlled main motors

The turning speed can be customized

Hopper made of wear resistant steel

Protected against damages caused by water and concrete

#### TECHNICAL DETAILS:

Compacted concrete  
1500 l/2000 l

Water volume 2000 l/2700 l

Connection power  
2-wheel drive 6 kW  
4-wheel drive 12 kW

Current collector set included

# TDM CONCRETE DISTRIBUTION SYSTEM

## TDM FLYING HOPPER

