

The hopper functions as intermediate storage when concrete is received from the transport shuttle at the discharge station.

The hopper is made of wear-resistant material, and it is equipped with a gear motor for opening of bottom gates and a vibrator.

TDM CONCRETE DISTRIBUTION SYSTEM INTERMEDIATE HOPPER

TECHNICAL DETAILS:

Capacity compacted concrete 2,0 m³

Water volume 3,3 m³

Length 2440 mm

Width 2770 mm

Height 3030 mm

Weight 1680 kg

Height of support frame
H (mm) accordint to track

Connecting power 1,1 kW

