

OVERHEAD SUSPENSION MAGNET

METHOR CARRIER



- Arrangement of the magnet in the discharge direction uses the kinetic energy, resulting in better separation of the material and maximizes the FE yield
- Positioning massively reduces clogging by bulky material and the resulting damages to the conveyor belt
- Adjustment of incline and distance allow to respond to different material requirements
- Attachment is picked up with the adapter of the Methor and powered by the auxiliary hydraulics
- Integrated support legs allow rapid set down and change to another attachment within minutes without additional equipment
- No support is required in operation, so the machine can be moved during work

OVERHEAD SUSPENSION MAGNET

DIMENSIONS OVERHEAD SUSPENSION MAGNET

 Length
 1950 mm

 Width
 2300 mm

 Height
 2900 mm

DISCHARGE HEIGHT

Iron discharge2600 mmDischarge belt2350 mm

DRIVE OVERHEAD SUSPENSION MAGNET

Engine type Hydraulic

OTHERS

Weight 1680 kg

Integrated support legs

METHOR CARRIER WITH OVERHEAD SUSPENSION MAGNET

ChassisTracked chassisDriveDiesel hydraulicOverall weight16680 kgTransport width2520 mmTransport height3150 mmTransport length9200 mmLoading height3150 mm

