

Bergmann 2050

General features

Brand	Bergmann
Subcategory	Site dumper wheeled
Construction year	2011
Hourmeter reading	1738
Condition	Used
General condition	Good
Fuel	Diesel
CE marking	Yes



















Characteristics

Empty weight 8.675kg

Bergmann 2050

Description

Technical Data Manufacturer: MBA AG, 8600 Dübendorf (Switzerland) Type: 2500S Year of manufacture: 2011 Chassis number: 11-3104 Permitted gross weight: 8,675 kg Tare weight: 9,400 kg Front axle load: 4,000 kg Rear axle load: 5,000 kg Max. Speed: 20 km/h Date of track conversion / inspection: October 3, 2012 Engine and drive Engine: 4-cylinder diesel engine Engine type: Industrial model, water-cooled Transmission: Hydrostatic drive Drive: Four-wheel drive Steering: Knick steering (articulating center frame) Operating hours: ± 1,738 hours Track version Type: Two-way (road/rail) model Track width: 1,435 mm (standard track) Track wheels: Hydraulically foldable Brake system: Hydraulic service brakes and parking brake Use: Suitable for track maintenance, ballast transport, and work along railway lines Tipper / Loading bucket Buck type: Hydraulically tilting forward tipper Capacity: approx. 3.0 m³ Material: Steel, heavy-duty Operation: Hydraulic via control lever In the cab Dimensions (indicative) Length: approx. 4,100 mm Width: approx. 2,000 mm Height: approx. 2,300 mm Other features Robust track guidance for safe rail traffic ROPS (roll protection) Lighting and signaling suitable for railway use Original Swiss build quality Well-maintained and ready for immediate use

Accessories