MRB028-1

Rotating bucket



Features

Various kinds of works can be performed by installing the rotating bucket to a power shovel.

- With a power shovel equipped with the bucket, not only excavating work, but also removal and arrangement of materials can be performed by using a clamper.
- Sleepers can be clamped without being damaged by the unique shape of the clamper end and the clamping force retaining function.
- The large-capacity rotator is capable of swinging heavy articles and excavating hard ground.
- Useful in composite work, including removal and assembly of railroad switches.





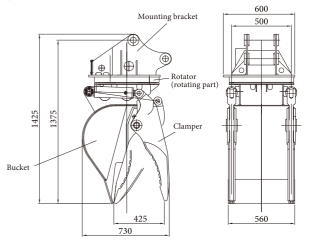
Examples of work







Major dimensions



Principal specifications

Item		MRB028-1
Specifications		
Overall length × width × height	(mm)	1425×600×730
Bucket capacity	(m^3)	0.1
Clamper end opening length	(mm)	425
Max. clamping force at end	(N)	31500
Rotator rotational torque	(N·m)	5000
Max. working hydraulic pressure	(kgf/cm ²)	210
Applicable equipment	(m^3)	0.25m³ hydraulic shovel
Bucket width	(mm)	560
weight	(kg)	420