



Heavy Duty Excavator Bucket Sizes

Wholesale Heavy Duty Excavator Bucket Sizes made in China from Shengan Mechinery, which is one of the manufacturers and suppliers in China. We provide you qotation and our Heavy Duty Excavator Bucket Sizes in stock can be customized.

Product Description

Fujiansheng Shengan Mechinery Development co.,Ltd is a large scale bulldozer and excavator undercarriage parts manufacturer and supplier in China--heavy duty Excavator bucket sizes. It has been established over 35 years.

We have professional heat treatment facilities to provide high quality products, short delivery time and the best service for our customers. Our factory mainly produces track roller, carrier roller, sprocket, front idler, track chain, bucket, swamp track shoe and etc. Our products have been recognized and supported by customers in many countries. We often participate in exhibitions.

Choose us and we will bring you professional products and excellent service.

Heavy duty Excavator bucket sizes refers to a bucket-shaped component used to excavate loose materials such as soil, yellow sand, stones and construction waste. It is a working device often installed on excavators for excavation.

Heavy Duty Excavator Bucket Sizes Parameter (Specification)	
Model Name	heavy duty Excavator bucket sizes
Part number	SK200 excavator attachment bucket
Material	Q345B
Application	Excavator
Warranty time	Warranty for crack
Technique	welding
Usage	Digger machine
Application	Excavator parts
The bucket	From 0.25 m3 to 3.5m3.
capacity	
Туре	Standard Buckets / Heavy-Duty Buckets / Rocky Buckets/ Skelecton



Buckets/ Rappers

Heavy Duty Excavator Bucket Sizes Details

Heavy duty Excavator bucket sizes is a structural product, consisting of tooth seat plate, bottom plate, side plate, wall plate, hanging lug plate, back plate, bucket ear plate, bucket ear sleeve, bucket tooth, tooth seat, guard plate or bucket angle and other spare parts Therefore, welding is the most critical manufacturing process of the bucket, and the welding quality directly affects the structural strength and service life of the bucket.

Heavy Duty Excavator Bucket Sizes process


















