

Excavator grab bucket

◆ Basic Parameter:

Pin shaft diameter: 50-90mm
Product material: 355B steel plate

Opening size: 1400-2200mm
Color: Grey, Yellow, Other

Applications:

Excavator grab refers to the grab used in conjunction with an excavator, usually a hydraulic grab driven by a hydraulic cylinder. The excavator grab relies on the opening and closing of two combination buckets or multiple jaw plates on the left and right to grab and unload loose materials. The grab composed of multiple jaw plates is also called a gripper.

The hydraulic grab bucket has a simple structure, is sturdy and durable, can withstand large impacts and vibrations, and is easy to maintain, greatly reducing the failure rate.

The clamping force of the hydraulic grab bucket is stable and reliable, which can prevent materials from falling off or scattering during transportation, thus ensuring the safety of the workplace.

