

# Excavator Hydraulic Scrap Grab

This hydraulic grab is designed for charging and discharging materials like sand, waste steel, and large stones. The attachment features a robust hydraulic system and orange peel design for optimal material penetration and retention.



## ADDITIONAL IMAGES



## Overview

### Heavy-Duty Hydraulic Scrap Grab

This hydraulic scrap grab is engineered for the efficient charging and discharging of bulk materials including sand, waste steel, and large stones. Constructed from high-wear-resistant steel, the unit features heavy-duty sealed bearings for reliable performance in demanding industrial environments. The grab is available with either open or closed shells to suit specific material handling requirements.

## Technical Specifications

### Duty Classifications

- Standard Duty
- Light Duty
- Heavy Duty

Rotation	360° hydraulic rotation available
Suitable Materials	Sand, Waste Steel, Big Stones, Soil
SWL Formula	SWL = weight + capacity * specific gravity

## Design Features

### Shell Configuration

Open Shell • Closed Shell

Build Quality	High wear-resistant steel with heavy-duty sealed bearings
---------------	---