

## EXTREME-USE ROCK BUCKET

GLH SERIES



## PROS

Protective lining for the quick hitch

Interchangeable bolted anti-wear blocks

Rock chip protection for the loaders

Vertical protectors prolong the life of the bucket

# TECHNICAL SPECIFICATIONS

## GENERAL OVERVIEW

### HEAVY DUTY BUCKET

These buckets are designed for extreme working conditions. Manufactured to rigorous specifications, they ensure high quality labour as well as resistance to extended wear for work with rocky or blasted terrains. All our buckets are inspected and subjected to extensive strength tests to ensure perfection.

### FEATURES

#### Rock protection

The top bucket is designed to protect and prevent rocks from hitting the loader.

#### Wear resistant plate

The inside of these buckets is protected with several wear resistant plates.

#### Wear-plates

These buckets are protected by bolt-on anti-wear plates in places subject to premature wear.

Each part is preheated to the recommended temperature and then welded in controlled heat to provide outstanding resistance. Our extreme-use rock buckets are subject to numerous quality tests and are approved by an engineer.

## TECHNICAL SPECIFICATIONS

CLASS	WIDTH (IN)	CAPACITY (VC)
40	108	3.00
50	118	3.50
60	125	4.75
70	144	6.50



*\* Other models and sizes available on request.*

## COMPATIBILITY

- ✓ Case
- ✓ Caterpillar
- ✓ Doosan
- ✓ Hyundai
- ✓ JCB
- ✓ John Deere
- ✓ Kawasaki
- ✓ Komatsu
- ✓ Liebherr
- ✓ New Holland
- ✓ Terex
- ✓ Volvo

## OPTIONS

- Made to measure fork heel protectors
- Optional shaped blade (to facilitate penetration of extreme materials)
- Interchangeable bolted-on teeth optional
- Optional tooth space width to avoid wear on the blade

