

# CONSTRUCTION CONSTRUCTION UNDER CARRIAGE LIGHT DUTY TRACK

SPECIFICALLY DESIGNED AND MANUFACTURED TO ENSURE BEST PERFORMANCE, PRODUCTION AND COST EFFECTIVE TRACK LIFE FOR YOUR LIGHT DUTY UNDERCARRIAGE APPLICATIONS.

KOMATSU

**GENUINE**PARTS

Quality Matters

**LOWER COST**, for light duty application



# GENERAL CONSTRUCTION UNDERCARRIAGE light duty track link (GC)

## **REDUCE YOUR OPERATING COSTS**

### SUITABLE APPLICATION



GC Track should be used in low to moderate impact application, such as:

- civil construction general excavation
- earth moving dirt loading high travel/low impact
- abrasive ground condition

## **NON-SUITABLE APPLICATION**



GC Track should not be used in high-impact applications, such as:

- rocky or other high-impact applications quarry
- demolition forestry

### **GC APPLICATION CHART**

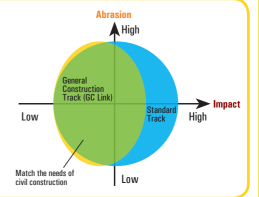
**Abrasion resistance:** GC same Standard

Impact resistance:

GC < Standard

### Guidelines for use:

- If Standard Track lasted between 8000 10000 hours: you can replace it with GC link.
- If Standard Track experienced cracks or breaks on Links or Pins: you cannot replace it with GC as the issue might get worse (due to lower material durability).













Komatsu Genuine Parts Stamp of Approval

Speak to your product support manager for the different undercarriage applications suitable for you.

www.komatsu.co.za