

Press Release

Company name: Goodridge Ltd

Contact: Jose Díez

Phone: +34 677403489

Release Date: 01/12/2022



Goodridge Performance release

NEW Premium Performance Brake Line Kit applications for Suzuki GSX-S1000GT ABS and Suzuki GSX-S1000S KATANA ABS

Goodridge, the global automotive performance fluid transfer systems manufacturer has announced NEW stainless-steel braided brake line kits for 2 wheel applications; including the Suzuki GSX-S1000GT ABS 2022 and Suzuki GSX-S1000S KATANA ABS 2022.

The high-performance fluid transfer systems specialist has been manufacturing hose assemblies for Performance, OEM and Motorsport applications for over 50 years.



Goodridge's performance brake line kits offer Suzuki owners improved braking characteristics.

Most noted being the improved brake efficiency offered by PTFE lined stainless steel braided hoses, increased anti-corrosion properties thanks to a stainless-steel fitting choice and unrivaled reliability.

Whether you're enjoying a spirited Sunday drive or heading to your nearest track for the day, notable benefits include a confidence inspiring solidity to the brake lever, coupled with improved and predictable braking 'feel'.

The kits are direct replacements for OEM hoses, ready to fit as a cost effective braking upgrade to your OEM braking system or as the perfect addition to a 'big brake' upgrade. Owners have a choice of twelve distinct colours to pick from, so there's no danger of any colour clashes!

Post manufacture and prior to dispatch, every brake line is individually pressure tested at Goodridge's UK based state of the art factory. Goodridge brake lines are TUV, DOT, ADR and ISO approved.

Don't forget, Goodridge list over 160,000 Premium Performance Brake Line Kits. See the range at:

www.goodridge.com

NEW RANGE UPDATE

GOODRIDGE PREMIUM PERFORMANCE BRAKE LINES
RACE PROVEN TECHNOLOGY

GOODRIDGE
100% PTFE LINED
TESTED

SUZUKI
GSX-S1000GT ABS 2022
GSX-S1000S KATANA ABS 22

AVAILABLE LINE COLOURS

CLG CL PK GD VB WT BK CB RD EB YE LG OR