# **SABO**

For over 60 years, Roberto Nuti Group has been producing and distributing **SABO shock absorbers** and **air springs** for the aftermarket sector of industrial and commercial vehicles in over 80 countries.

Moreover, the Group produces shock absorbers for original equipment, for special vehicles, for agricultural vehicles, for industrial applications and for the railway sector. are subjected to **durability tests** conducted in extreme environments and situations, both during the development and homologation phase and after the production phase.

Roberto Nuti Group, manufacturer of SABO shock absorbers, is also **certified** for the design and manufacture of shock absorbers for industrial vehicles, buses and trailers (UNI EN ISO 14001:2015 and UNI EN ISO 9001:2015) and it has adopted an environmental management system compliant with the EMAS Regulation (NACE: 28.29).

In 2020 the company obtained UNI EN15085-2:2008 certification,

O SABO

which certifies that the quality of the welding is suitable to produce components for railway's vehicles to safeguard the safety of public transportation.

To guarantee long-lasting spare parts, SABO shock absorbers







After a careful analysis of the OEM parts, SABO technical team reproduces its features and manufactures spare parts that guarantee excellent performance and perfect interchangeability with the original ones.

## Designed by our R&D team in Italy

SABO shock absorbers are designed and produced with accurate processes by our R&D team, to improve safety and road holding as well as driving comfort.

# Wide range of shock absorbers for heavy and commercial vehicles, truck cabins and buses

SABO range includes more than 1.500 codes ready on stock.

#### 2 years warranty

# Possibility of co-design

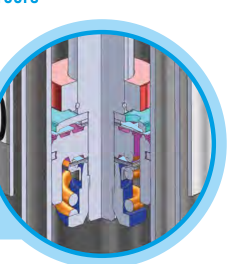
Our R&D team can develop new projects to meet customer's specific needs.

## Reduction of downtime thanks to the reliability and quality of SABO shock absorbers

A reliable and high-quality product allows to reduce waiting time for any repairs on the vehicle and, consequently, avoiding unnecessary costs.

# New technology "FCE" for buses

To improve durability and comfort, we have developed the new **"FCE"** technology for buses shock absorbers, characterized by hydraulic control of the extension limit switch.



sabo.it robertonutigroup.com