

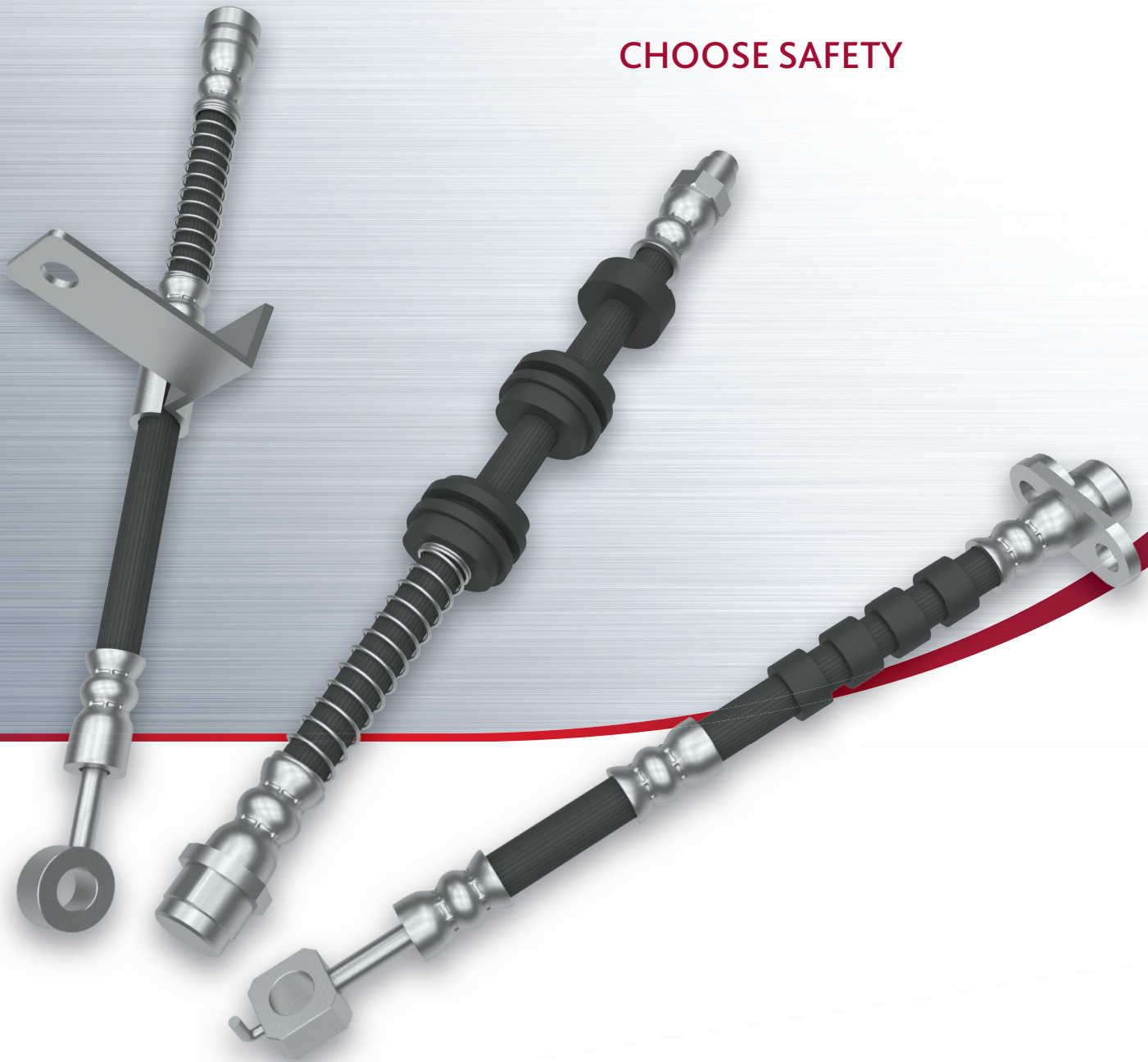
SEALING

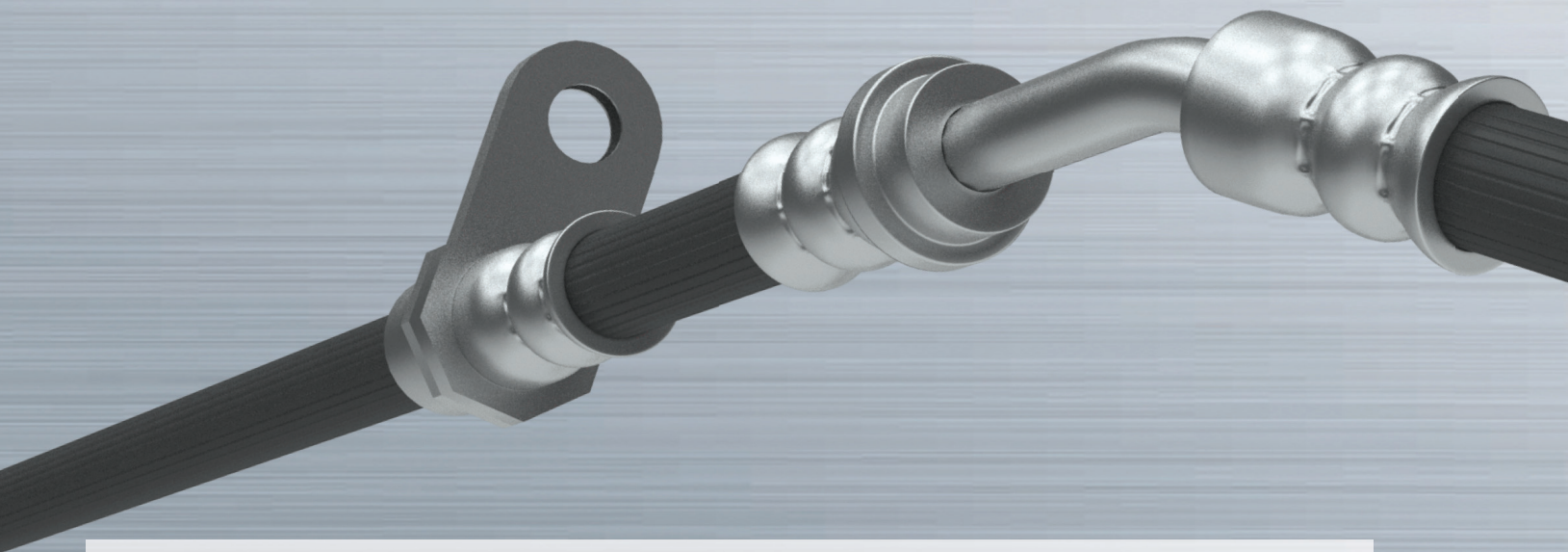
VIBRATION
CONTROL

CABIN
AIR FILTER

HIGH QUALITY BRAKE HOSES.

CHOOSE SAFETY

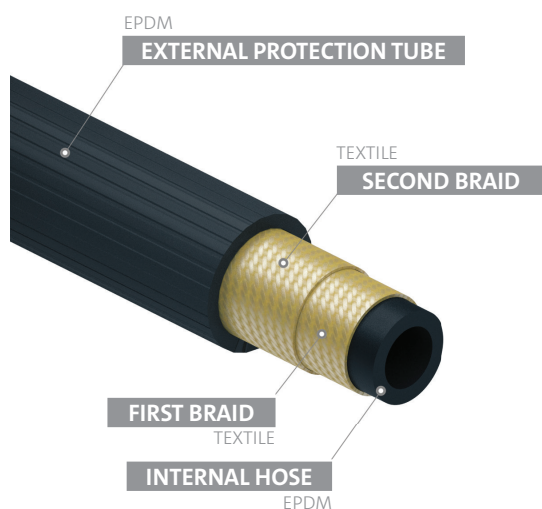
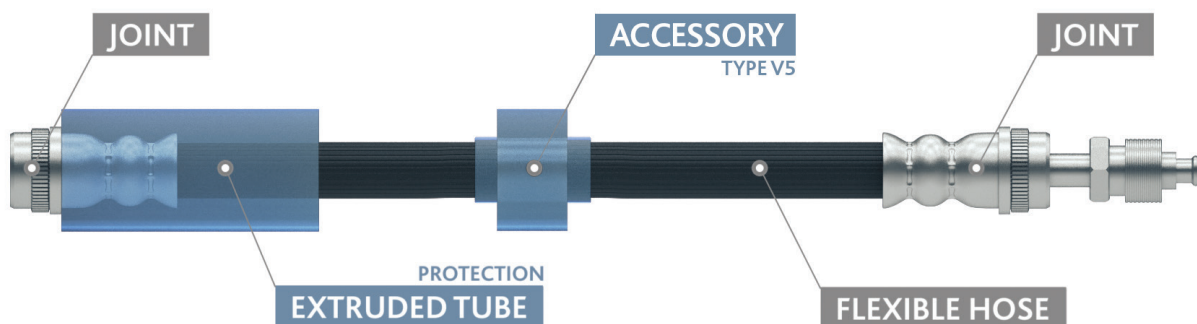




GREATER EFFICIENCY FOR MAXIMUM SAFETY

BRAKE HOSES

HIGH QUALITY. NOT JUST A RUBBER HOSE.
High quality as a fundamental requirement.



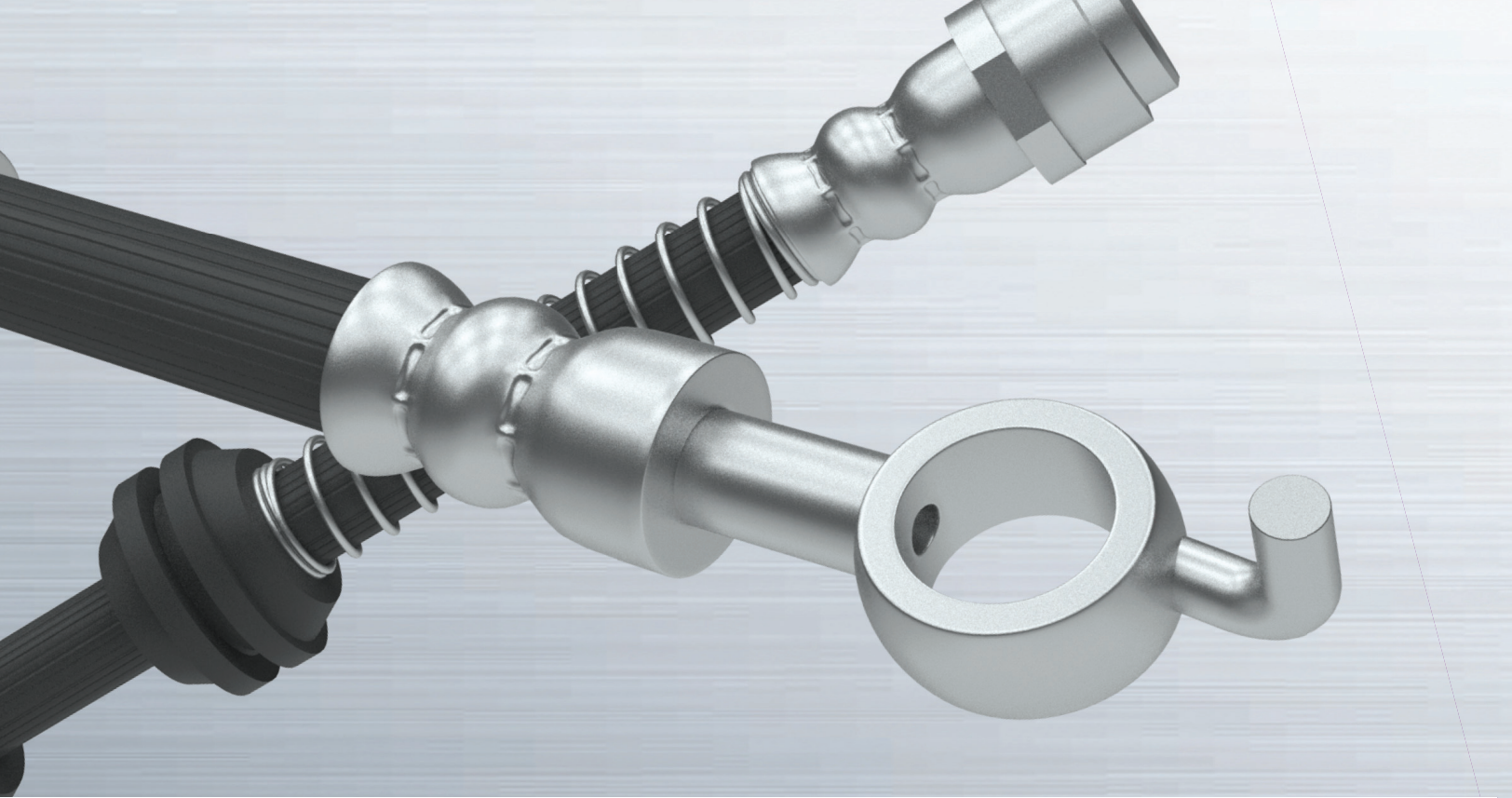
Your safety is always our priority at Corteco. That's why we test every item we supply. The main control tests on the brake hoses are:

- ▶ **DIMENSIONAL** checking of data, crimping quality values and registration on the official register
- ▶ **TRACTION** on the first piece of the production batch (destructive)
- ▶ **WHIP TEST** on semi-finished hose (destructive)
- ▶ **VOLUMETRIC EXPANSION TEST** on semi-finished hose (destructive)
- ▶ **BURSTING TEST** on semi-finished hose (destructive)
- ▶ **PRESSURE** on every single finished component

GUARANTEED RELIABILITY: QUALITY CONTROLS AND TESTS 100% CHECKED

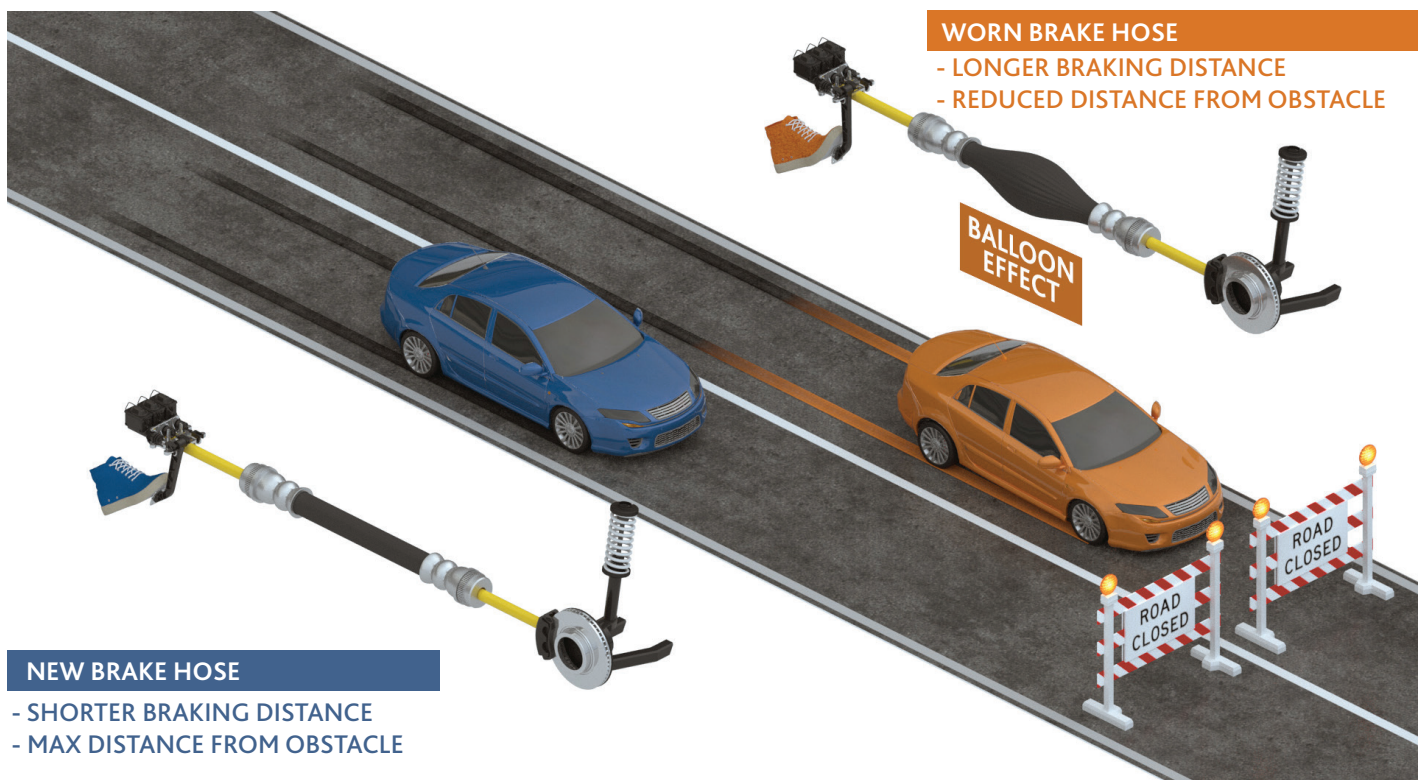
All Corteco brake hoses have to pass the pressure test at 120 Bar: this test leaves a punching mark on the joint. Only after passing this test the brake hoses can be sold. Corteco brake hoses fulfil the D.O.T. FMVSS 106 and ISO 9001:2015 regulations.

Don't take a risk – choose Corteco Original Quality.



THE "BALLOON EFFECT" - WHAT DOES IT MEAN?

The "balloon effect" occurs when a brake hose lacks its non-deformability losing its capacity to transfer pressure from the pedal to the whole braking system.



MAINTENANCE IS KEY

It's fundamental to **replace both the brake hoses and the brake fluid every 4 years or 80.000 km** in order to completely renew the vehicle's braking system efficiency restoring the original performance.

Only brake hoses produced in accordance with the international norm SAE J1401 guarantee performance standards in line with OE requirements.

WHY CHOOSE CORTECO

- ▶ 2.019 brake hoses in range
- ▶ 4.520 OE correspondances
- ▶ 44.168 applications
- ▶ 92% european car park coverage
- ▶ 100% tested products