

BUDWEG

BETTER BE SAFE

The future is electric and sustainable

Budweg Caliper, the leading supplier of factory remanufactured brake calipers for the automotive aftermarket, is expanding its range of brake calipers to cover more than 80% of the personal electrical vehicles on the roads in Europe

The International Energy Agency estimates that in 2019, the worldwide market share of electric cars reached 2.6% (7.2 million units), and during 2014-2019 the annual increase in newly registered EVs was on average estimated at 60%. As such, there can be no doubt that the market for EVs is continuously expanding, and to meet the growing demand, Budweg Caliper is ready to serve 80% of the personal electrical vehicles in operation in Europe with remanufactured brake calipers.

Improving the Electronic brakes

Electrical vehicles are estimated to be on average 4-5 times more energy efficient than combustion engines, but that does not mean that there is not room for improvements – especially concerning the Electronic Parking Brakes most vehicles are equipped with.

Some models of Budweg's EPB-calipers have received various upgrades, such as extended mounting brackets and changing the plastic gears of the EPB-motor to metal gearing, which helps to further increase the durability and life-span of the brake system beyond the scope of the original components.

Tested for at least 100,000 activations

Our EPB-calipers and EPB-motors are tested in our in-house monitored fatigue-test station, where the EPB- is tested to withstand at least 100,000 activations (corresponds to roughly 15 years of operation with 20 daily brake activations) before we even consider putting a Budweg logo on the product, which is your guarantee for 5 years of unproblematic electronic braking. Better be safe.

Supporting the mechanics

EPBs are newer products to many mechanics, why we at Budweg of course are ready to help with practical support, either online (via for instance our youtube channel), installation manuals, training webinars and the good old-fashioned phone call to our technical support that stands ready to help.

Sustainable calipers for an electrical future

Sustainability has always been a core value for Budweg, and we are glad that we can help fuel an electrical and sustainable future with brake calipers for EVs. Budweg's core operation is based around smart remanufacturing and increasing the value and lifespan of our products, why it is only natural that Budweg will continue to expand our range of EV-compliant brake calipers in conjunction with the growing popularity of EVs in the future.



Audi: A3, A4 **BMW:** 225e, 330e, 530e, i3, X3 **Citroën:** Berlingo, C5, E-JUMPY, E-SPACETOURER, Saxo **DS:** DS7
Fiat: Panda, Seicento **Ford:** C-max, Focus, Kuga **Hyundai:** Kauai, Kona **Iveco:** Daily 35, Daily 50 **Jaguar:** I-pace **Kia:** Ceed, e-Niro, Optima, Xceed **Land Rover:** Range Rover, Range Rover Sport **MAN:** eTGE 3, eTGE 4 **Mercedes:** B-Electric Drive, C350, E350, eSprinter, GLC350, Vito E-cell **Mini:** Countryman **Mitsubishi:** i Miev, Outlander **Nissan:** E-NV200, Leaf
Opel: Corsa, Grandland **Peugeot:** 3008, 508, E-EXPERT, E-TRAVELLER, Partner **Renault:** Captur, Fluence, Kangoo, Zoe
Volvo: C30, S60, S90, V60, V90, XC40, XC60, XC90 **VW:** e-Crafter, E-Golf, E-Load Up, E-Up, Golf, Passat, Passat Estate