

Diesel Particle Filters can be remanufactured

UBD Production AB, have together with Bayreuth University, under the lead of Professor Rolf Steinhilpher developed a remanufacturing process for cleaning dirty Diesel Particle Filters.

A huge range of filters on the European car population has to be replaced via the vehicles service intervals with a surprising investment need for the car owner. Here fore we are proud to present a remanufacturing alternative that offers a considerable lower price compared to a genuine part.

The filters honey comb construction collects the diesel particles and considerably reduces the polluted gases released in the nature.

We remove and collect the particles with a controlled process and the waste is handed over for destruction. The filter is then ready for instalment on the vehicle again.

The leading star for UBD Production has been A Higher Degree of safety focusing on safety parts such as brake and steering parts but now we are entering into a new era with Clean Technology, says Sanny Runesson, Sales and Marketing Director.

Innovating and creative ideas from our research and development personal have made it possible to extend our product ranges with remanufactured Diesel Particle Filters and EGR valves and this will certainly attract the European car industry.

170 employees in Sweden and Poland with 100% focused on remanufactured parts makes us very competitive. It is our challenge to remanufacture as many cores and components as possible in order to make it profitable for our customers and the environment, concludes Sanny Runesson.