

Bortskaffelse af defekte bremsekomponenter | HELLA

Generelt Virksomhedens miljøbeskyttelse i dagligdagen er et vigtigt element for ethvert værksted. I forbindelse med eftersyn og reparationer frembringes der dagligt affald, som ikke blot kan eller må bortskaffes sammen med husholdningsaffaldet. De enkelte typer affald er standardiseret af EU i den europæiske affaldsfortegnelse (EWC). Hver enkelt type affald har fået tildelt et internationalt affaldsnummer. Affaldsnumre (AVV) Affald fra afmontering og vedligeholdelse af bremsesystemer inddeles og bortskaffes som følger:

1. **Bremseklodser** Bremseklodser hører under nummer 16 01 12 og kan alt efter administrator eller affaldsbehandler genanvendes, bortskaffes som jernmetal eller deponeres. Bremseklodser af ukendt oprindelse og asbestholdige belægninger hører under nummer 16 01 11 og skal behandles og bortskaffes som særligt affald.
2. **Bremseskiver og bremsetromler** Bremseskiver og -tromler hører til jernmetal og hører dermed under nummer 16 01 17. De bortskaffes som metalskrot.
3. **Bremsekalibre og hjulbremsecylindre** Fuldstændigt tømte komponenter skal bortskaffes som jernmetal.
4. **Bremsevæske** Brugt bremsevæske klassificeres som farligt affald og hører under nummer 16 01 13. Bortskaffelsesmulighederne er her genanvendelse eller kassation som særligt kontrolleret affald.

Bemærkning Det er ikke alt affald fra værksteder, der kan klassificeres entydigt. Her kan sikkerhedsdatablade fra producenten, et telefonopkald til affaldsbehandleren eller det relevante offentlige organ være løsningen.

The company environmental protection is an important criteria in day-to-day workshop activities for every garage. Waste is produced in the scope of the inspection or repair work every day that must not or cannot be disposed of in domestic waste. The different types of waste have been standardized by the European Union in the European Waste List (EWL). All types of waste have been assigned with a cross-border waste identification code.



Waste identification codes (AVV)

The company environmental protection is an important criteria in day-to-day workshop activities for every garage. Waste is produced in the scope of the inspection or repair work every day that must not or cannot be disposed of in domestic waste. The different types of waste have been standardized by the European Union in the European Waste List (EWL). All types of waste have been assigned with a cross-border waste identification code.

1. Brake pads

The company environmental protection is an important criteria in day-to-day workshop activities for every garage. Waste is produced in the scope of the inspection or repair work every day that must not or cannot be disposed of in domestic waste. The different types of waste have been standardized by the European Union in the European Waste List (EWL). All types of waste have been assigned with a cross-border waste identification code.

2. Brake discs and brake drums

Waste products from the disassembly and maintenance on the brake system are allocated and disposed of as follows.

3. Brake caliper and wheel brake cylinder

- Components emptied completely can be disposed of as ferrous metals.

4. Brake fluid

- Used brake fluid is classified as hazardous waste and is allocated to AVV 16 01 13.
- Methods of disposal here are recycling or disposal as waste that has to be monitored particularly.

Note

All waste produced in the garage cannot always be clearly allocated. Material safety data sheets of the product manufacturer, contacting the disposal company or the responsible authorities may be of assistance here.

Important safety note

Technical information and practical tips have been compiled by HELLA in order to provide professional support to vehicle workshops in their day-to-day work. The information provided on this website is intended for use by suitably qualified personnel only. Reprinting, distribution, reproduction, exploitation in any form or disclosure of the contents of this document, even in part, is prohibited without our express, written approval and indication of the source. The schematic illustrations, pictures and descriptions serve only for the purposes of explanation and representation of the instructions and cannot be used as a basis for installation or assembly work. All rights reserved.