



ABS BLOCK, PUMP & SENSOR

FAMILY CODE: **30694**

During an emergency braking, the ABS block will manage the correct fluid pressure to be sent to the braking system. Main goal is to avoid wheel lock, maintain path control and traction control, and detect under-inflation of tyres.



NON-EMITTED CO₂*: *under investigation*



MATERIAL SAVINGS*: *under investigation*

*Source: Life-Cycle Assessment (LCA) Europe.
Based on a European study Material savings and non-emitted CO₂ on average compared with the new equivalent MOPAR genuine part. Values are given for information only, corresponding to the main seller of the similar products and determined according to a methodology approved by an independent company (Sphera methodology).



REMANUFACTURING STEPS

- Full cleaning
- Systematic control & replacement of wear parts components: seals, electrical valves
- Inspect the unit and connectors
- Read the list of faults to identify failures
- Test of the part



MAINTENANCE & REPAIR GUIDELINES

ABS Block must be replaced when:

- ABS lamp lights up on the dashboard when it shouldn't
- ABS assembly is leaking / damaged
- Determined as defective after diagnostics by a certified technician



ADDITIONAL CHECKPOINTS

- Brake fluid level
- Flexibles
- ABS sensors
- Pads & discs

EE SA NA

