

Clutch Components

Criteria:

Identification

Completeness

Mechanical damage

Corrosion



Clutch pressure plate



Clutch disc

Clutch disc

Criteria:

Identification

Brand must be legible on the part



Acceptable



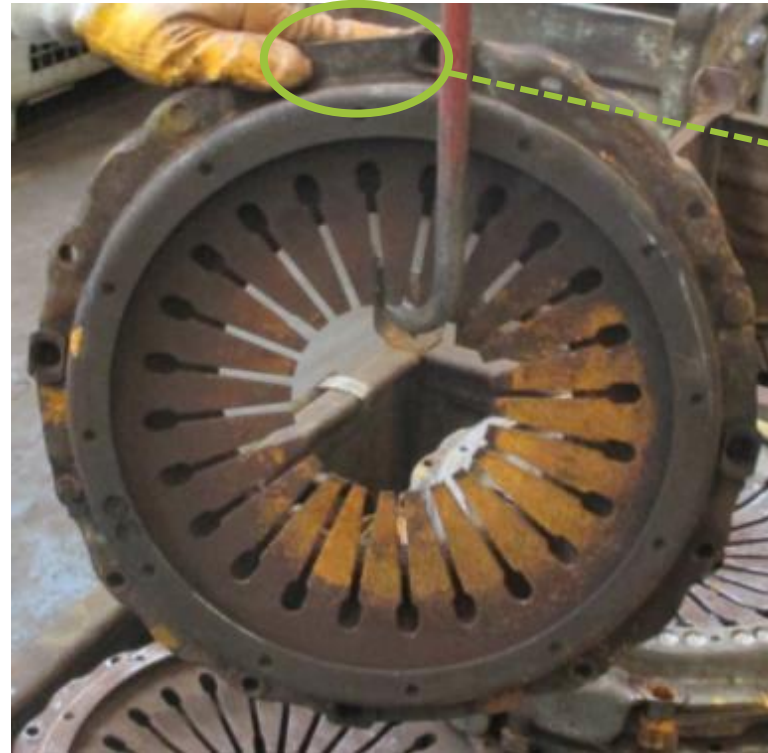
Acceptable

Clutch Pressure Plate

Criteria:

Identification

Brand must be legible on the part (see exemplary picture).



Acceptable



Acceptable

Clutch Disc

Criteria:

Completeness

Clutch disc is acceptable with

- missing torsional damper springs - if hub is not broken
- missing friction material



Acceptable



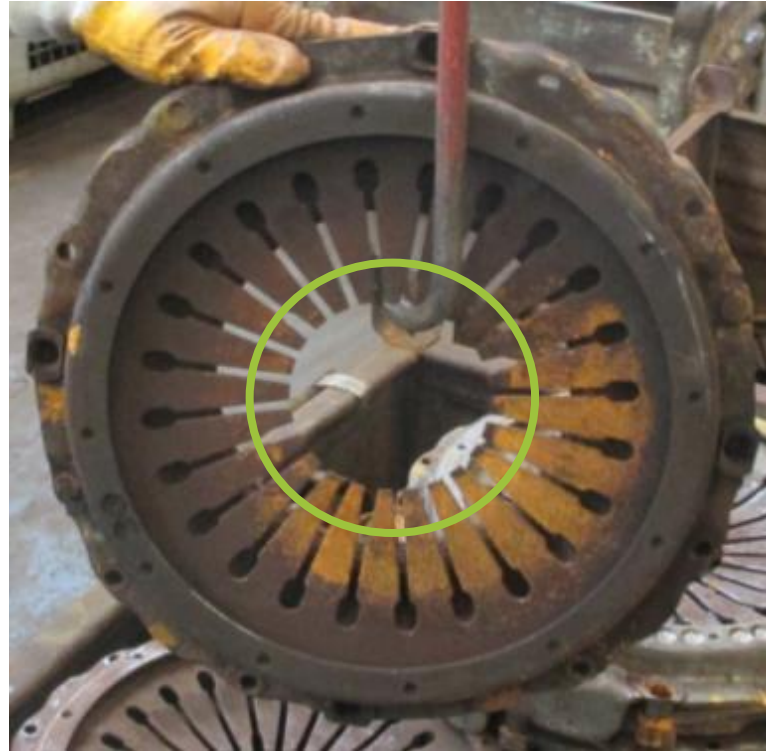
Acceptable

Clutch Pressure Plate

Criteria:

Completeness

Pressure Plate is acceptable if releaser is missing, no need to dismantle it.



Acceptable

Clutch Disc

Criteria:

Mechanical damage

Not acceptable is clutch disc if

- rivet holes are damaged
- clutch disc is bent
- hub is broken
- springs are broken



Not acceptable

Clutch Pressure Plate

Criteria:

Mechanical damage

Pressure Plate is acceptable if there are no cracks and part is not broken



Not acceptable

Clutch Disc

Criteria:

Corrosion

Slight corrosion is acceptable,
heavy corrosion is not
acceptable



Not acceptable

Clutch Pressure Plate

Criteria:

Corrosion

Slight corrosion is acceptable,
heavy corrosion is not
acceptable



Acceptable

Clutch Disc

Additional information

Clutch disc is not acceptable if it has blue metal through overheating



Not acceptable

Clutch Pressure Plate

Additional information

Pressure plate is not acceptable if it has blue metal through overheating



Not acceptable