



As remanufacturers, we hold ourselves to a higher standard of excellence. It's not enough to simply know how to make a part—we also need to know how to diagnose a problem, find the solution, and ensure excellent results. And that ability only comes from a driven team of proven experts.

We collect several used parts, also known as "cores", that would normally end up as scraps and re-engineer new life into them.

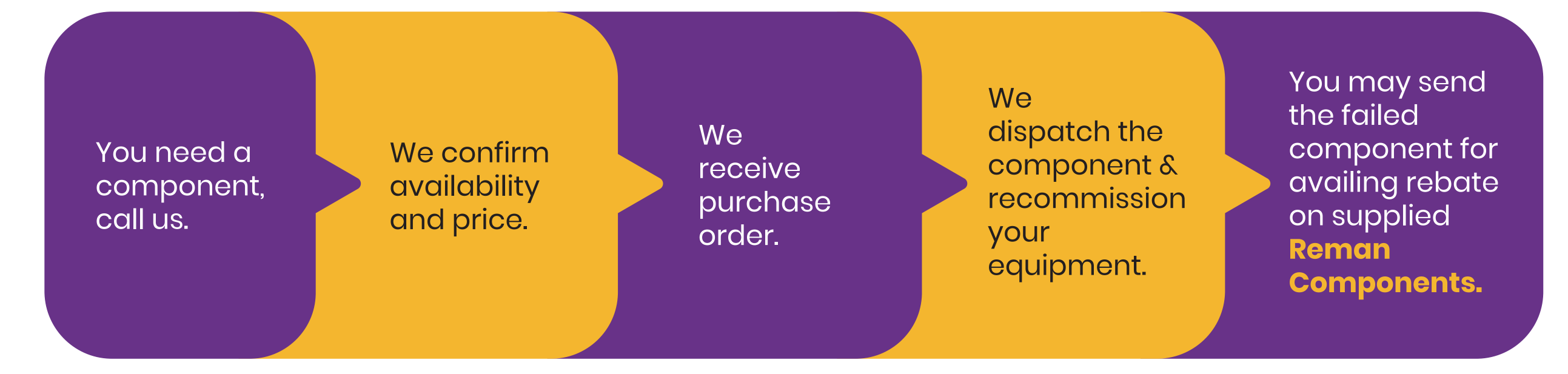
At Equipcare, it's important to us that the industry knows the difference between a remanufactured part and a reconditioned part.

- A remanufactured piece goes through stringent reverse engineering and testing processes and then comes complete with performance assurance.
- A reconditioned part can simply just be given a coat of paint. Clearly, this affects the quality, safety and price of the component.

ADVANTAGES OF REMANUFACTURED COMPONENT

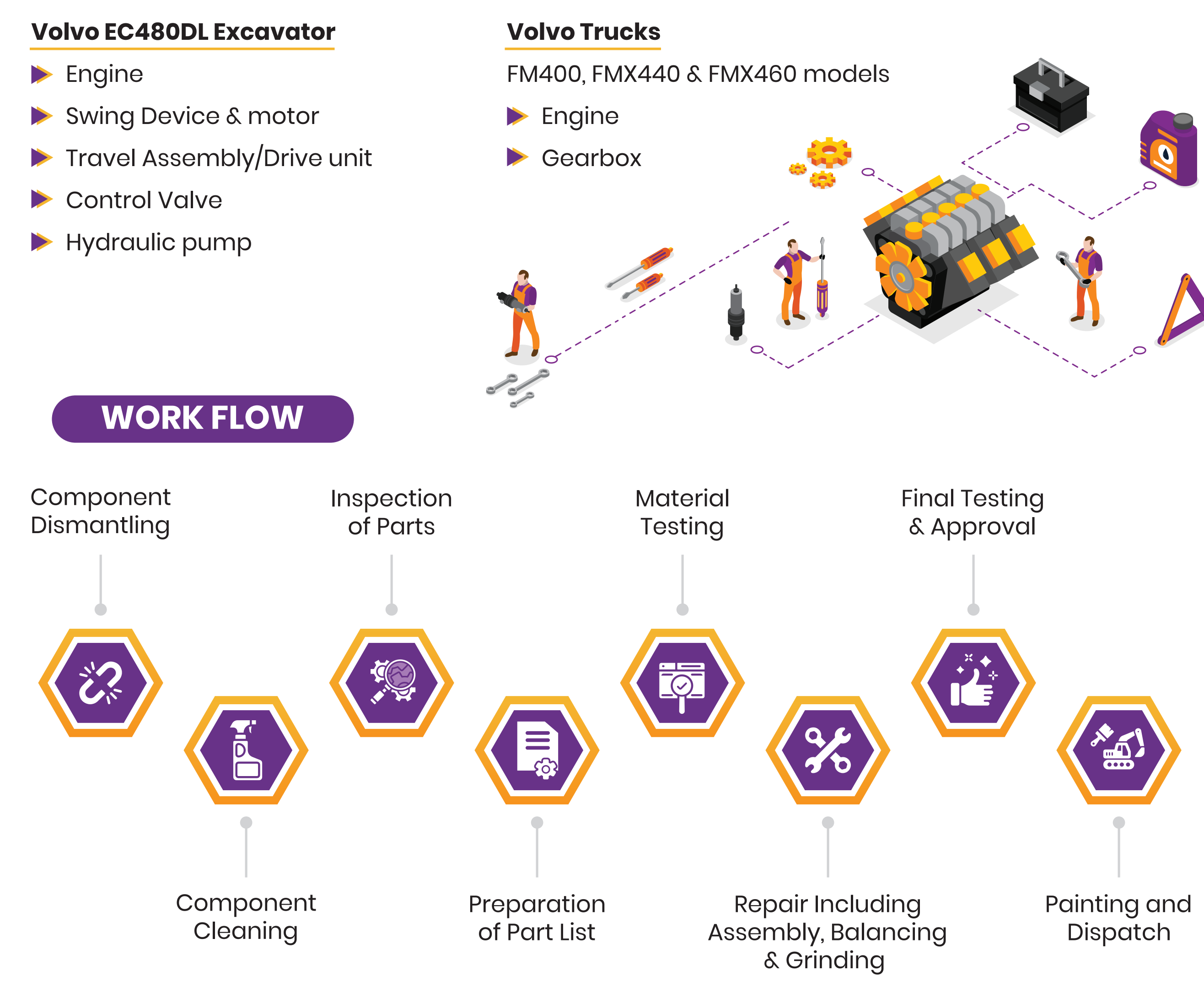
- Better for the environment as it utilises less energy & raw materials, and gives new life to a part which would otherwise end up in scrap.
- A more financially efficient solution and lower operational cost.
- Prevents long downtime against the conventional overhauling process.
- Easy availability of components.

PROCESS:



REMAN COMPONENTS

MAKE AND MODELS AVAILABLE:



BUYING OPTIONS:



CORE EXCHANGE:

Reman Components can be bought from us in exchange of existing component of the customer.



ONE TIME PURCHASE:

Customer can purchase Reman Components from us directly without exchange.





