

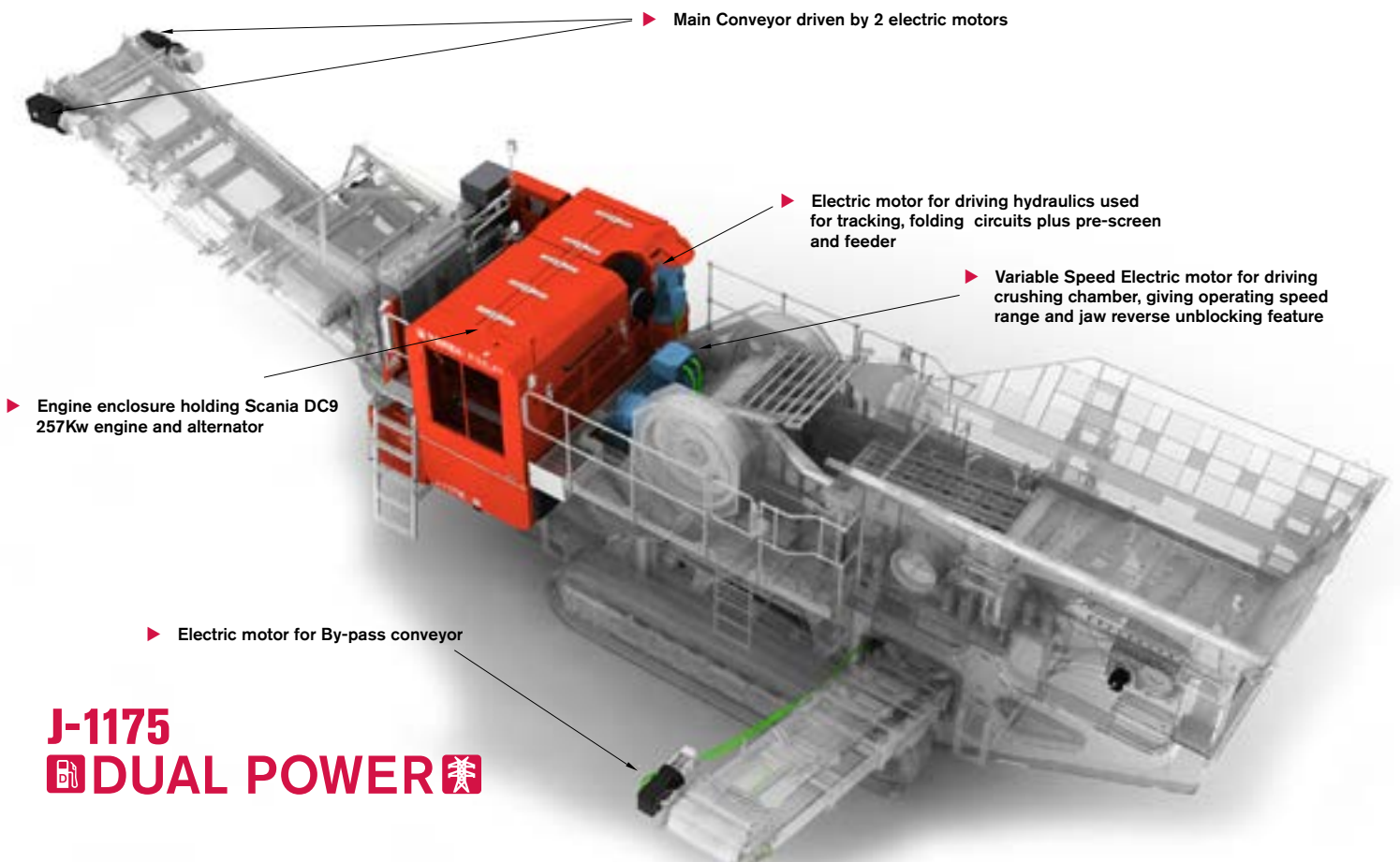
# **DUAL POWER**



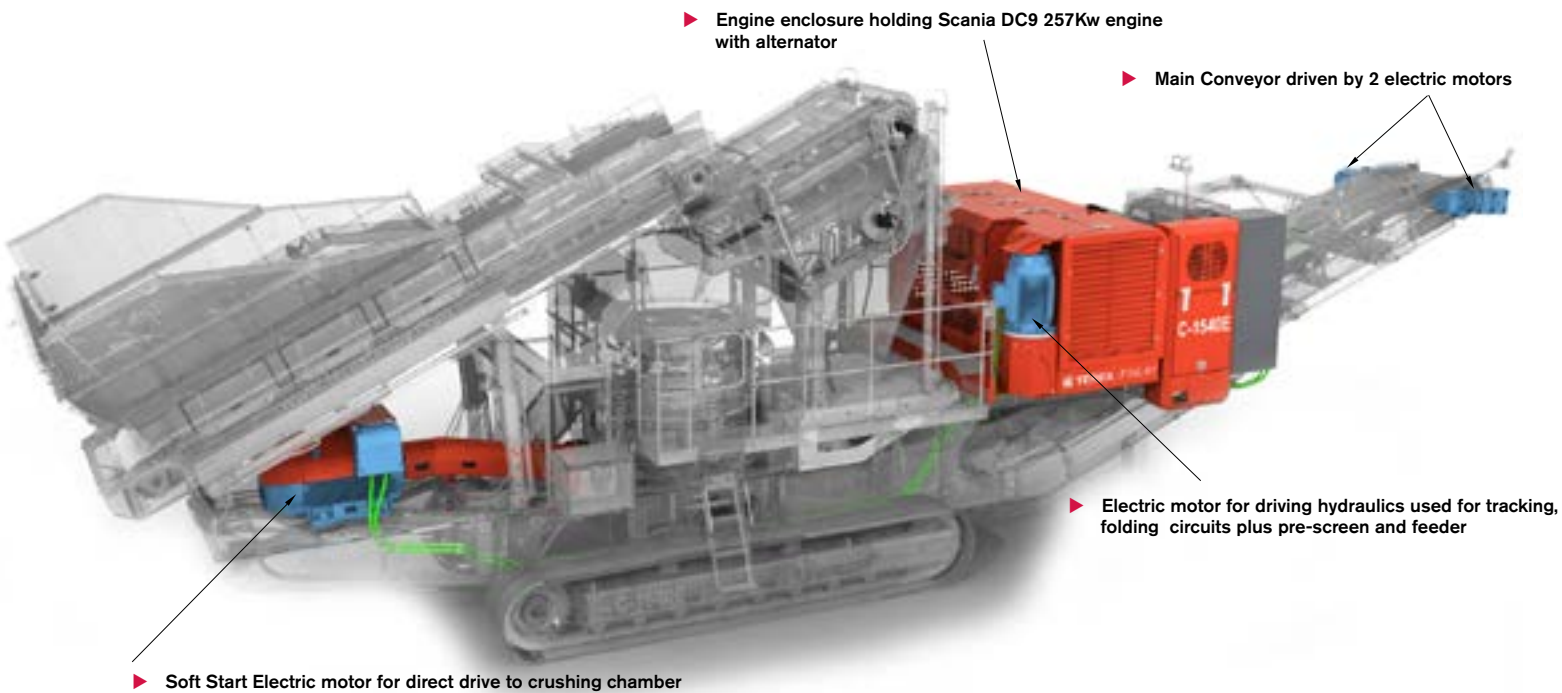
Introducing Dual Power crushers as the latest addition to the Terex Finlay crushing and screening range.

Dual Powered crushers are electrically driven machines allowing the end user to run from mains supply with the aim of giving significant savings on energy costs. These machines are also fitted with an on-board gen-set allowing the operator to move and use the machine where there is no electric supply, giving them the flexibility and versatility of the current standard models.

There will be two crusher models in the Dual Power range the J-1175 Dual Power and the C-1540 Dual Power adding to the already available 694+ dual power. This means the Terex Finlay can now offer the operator a full mobile crushing and screening train that can be run from mains electric supply and has the flexibility to run self powered if necessary.



**J-1175**  
 **DUAL POWER** 



Due to the increased efficiencies on running the machine from mains supply there are significant savings to be had regarding energy costs.

With the varying electricity and fuel prices between countries the savings will vary according to each region.

The savings figures quoted below are taken from energy prices for each county and are current as of June 2014. Due to the many different electricity tariffs available plus fluctuations in fuel prices these can and will vary the saving figures accordingly. Comparison is made between standard diesel-hydraulic plant versus an electric driven plant being run from main electricity.

Savings quoted are for indication purposes only and are based on known current efficiencies of plant and drive set-ups.

## Energy Savings

