

## Distriparts

## Service-Bulletin

## 599 531 847 EN

## Cookers

Induction hobs Altered mica plates (insulations) and induction coils

Description:

The large mica plate (fig. 1), will be replaced with individual mica plates in the production as from March 2008, these being directly mounted onto the coils (fig. 2).



Effects on the services as both versions are in the hob as from March 2008

Replacement of the mica plate:	The large mica plate is still being supplied as a spare part. For this reason, the individual smaller mica plates are to be removed and replaced with the large one when carrying our repair work.
Note:	Two mica plates on top of each other result in a power loss!
CAUTION!	Do not use the appliance without a mica plate (insulation), as the ceramic glass conductivity increases when the temperature increases. This can be a safety risk if the hob is defective.
Replacing the induction coils:	When fitting an induction coil of the latest design in an older version of a hob with a large mica plate, the mica plate must be removed at the induction coil.