

## Ovens and cookers

### General handling and tips

#### Ovens and cookers

**Never place items such as aluminium foil, pots and pans or oven trays directly on the base of ovens and cookers with a bottom heat source beneath the base (heating element is not visible on the inside).**

This will cause a overheat of the enamel effectuating a hot spot. Consequently the oven will distort and the enamel will splinter, causing irreparable damage to the oven.

This will cause the enamel to overheat due to a build-up of heat. The excessive heat will distort the oven and cause the enamel to splinter, causing irreparable damage to the oven.

Korrekt : ✓



correct

Falsch : ✗



incorrect: do not place items such as aluminium foil or oven trays on the bottom of the oven

Enamelled oven are best cleaned with a mild cleaner.



Appliances with catalytic cleaning (the inside surfaces have a rough texture like sandpaper) must be cleaned using water only. The catalytic coating would otherwise react with the cleaning agent and suffer damage as a result.

