



Electric Machinery and Equipment Stove Components

The components in this Whirlpool stove are now made of ferritic grade 439. A ferritic grade was selected due to its appropriateness for the purpose and lower cost. The switch has enabled Whirlpool to protect their existing market share and develop new markets.



Location/environment | BRAZIL/INDOOR

Product | STAINLESS STEEL SHEET

Fabrication process | FORMING

Grade/surface | 439/POLISH

Material thickness/diameter | 0.5 MM

Weight

Competing material | 304

Date of completion | DECEMBER 2007

Manufacturer | WHIRLPOOL

Material supplier | ARCELORMITTAL INOX BRAZIL

Source of information | ARCELORMITTAL INOX BRAZIL

Remarks