Cookware

Industrial Kitchen Hob

This industrial kitchen hob has been redesigned using ferritic stainless steel to replace austenitic grade 304. The substitution has lead to lower material costs for the manufacturer which can be passed on to clients.

Location/environment     ITALY/INDOOR
Product                  COLD ROLLED STAINLESS STEEL SHEET
Fabrication process      FORMING AND WELDING
Grade/surface            AISI441LI/2B
Material thickness/diameter 0.8 MM
Weight
Competing material      PAINTED CARBON STEEL
Date of completion       2007
Manufacturer             MARENO
Material supplier        TKL-AST
Source of information    THYSSENKURPP NIROSTA/TKL-AST
Remarks