

## HEAT RECOVERY EXCHANGER



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Welded or seamless stainless steel tubes are used for this heat recovery exchange system in a hot rolling steel mill. Seamless tubes are used for recovery systems that are fed by hot air (above 450°C). If the system is fed by cold air (up to 450°C) welded stainless tubes suit the requirements of the plant's maintenance department.



**Location** | FOS-SUR-MER, FRANCE

**Environment** | INDOOR

**Product** | STAINLESS STEEL TUBES

**Fabrication process** | WELDING

**Grade/surface** | AISI 304L

**Material thickness/diameter** | 3 MM THICK, 60.3 MM IN DIAMETER

**Weight** | 21 TONNES FOR HOT ROLLING MILL

**Competing material**

**Date of Completion** | 2010

**Manufacturer** | AZUR INDUSTRIES

**Material Supplier** | APERAM STAINLESS SERVICES & SOLUTIONS TUBES EUROPE

**Source of Information** | APERAM STAINLESS STEEL EUROPE

**Remarks**