



GAS SWIRLER



LOCATION: Steel works around the UK

TYPE: Spiral chute with internal wedge

APPLICATION: Gas flow redirection for burning of gas bi-product

DATE OF MANUFACTURE: 2008

MANUFACTURING SPEC: Manufactured to customer supplied specification

DIMENSION: 4m x 4m x 1.2m for single unit

MANUFACTURING DURATION: 16 weeks

MATERIALS: 316 stainless steel, S275 section

WELD PROCEDURES & PROCESSES: MIG, TIG & MMA

NON DESTRUCTIVE TESTING: 100% dye penetrant on all welds



REF NUMBER: ES0186