

EN ISO (E) ISO (E) Foreword ISO (the isoFree download as PDF File.pdf), Text File.txt) or read online for free. Approved by the AWS Board of Directors This International Standard specifies requirements for the classification of gases and gas mixtures used in fusion welding and allied processes including, but not limited to:? tungsten arc welding (Process);? Gases and gas mixtures for fusion welding and allied processes, CategoryWelding consumablesEnglish Secure EN ISO englishFree download as PDF File.pdf), Text File.txt) or read online for free The text of ISO has been approved by CEN as a EN ISO without any modification. plasma arc cutting (Process); ISO specifies requirements for the classification of gases and gas mixtures used in fusion welding and allied processes including, but not limited to: tungsten are welding (Process); gas-shielded metal arc welding (Process); scope: This International Standard specifies requirements for the classification of gases and gas mixtures used in fusion welding and allied processes including, but not limited totungsten arc welding (Process);gas-shielded metal arc welding (Process); plasma arc welding (Process); plasma arc cutting (Process); Applications include, but are not limited to ISO specifies requirements for the classification of gases and gas mixtures used in fusion welding and allied processes including, but not limited to: tungsten are welding (Process); gas-shielded metal arc welding (Process); plasma arc welding (Process); plasma arc cutting (Process); laser welding (Process); Revises AWS AM/A (ISO MOD) Prepared by the American Welding Society (AWS) A5 Committee on Filler Metals and Allied Materials. plasma arc welding (Process);? gas-shielded metal arc welding (Process);? Under the Direction of the AWS Technical Activities Committee. AWS AM/A (ISO MOD) vii Foreword This foreword is not part of AWS AM/A (ISO MOD), Welding Consumables — Gases and DIN en ISO Welding Consumables, Gases and Gas Mixtures for Fusion Welding and Allied ProcessesFree download as PDF File.pdf), Text File.txt) or read BS EN ISO Welding consumables. This document classifies shielding gases used for arc welding and cutting into several groups ISO Application Welding Argon 11 High alloy and mild steels, aluminum alloys, other non ferrous metals Inoxline H% H2 R1 Austenitic CrNi steels% H2 R1 (5% and DIFFERENCES BETWEEN EN AND ISO The new ISO is the substitute for the EN Even if there is no defined period of transition we have such This International Standard specifies requirements for the classification of gases and gas mixtures used in fusion welding and allied processes including, but not limited to: \square tungsten arc welding (Process); \square gas-shielded metal arc welding (Process); \square plasma arc welding (Process); INTERNATIONAL STANDARD @ ISO ISO (E) Welding consumables Shielding gases for arc welding and cutting Scope This International Standard is applicable to gas shielded arc welding and cutting processes with gases and gas mixtures defined within.