

Thermal cutting — classification of thermal cuts — geometrical product specification and quality tolerances. software / cds / dvds. international standard iso 9013 applies to materials suitable for oxyfuel flame cutting, plasma cutting and laser cutting. international pdf iso this is a preview of iso 9013: customers who bought this also bought. iso 9013: presents geometrical product specifications and quality tolerances for the classification of thermal cuts in materials suitable for oxyfuel flame cutting, plasma cutting and laser cutting. status: withdrawn. please copy and paste this embed script to where you want to embed. articles / proceedings / reports. according to the cen- cenelec internal regulations, the national standards organizations of the following countries are bound to implement this european standard: austria, belgium, bulgaria,. thermal cutting - classification of thermal cuts - geometrical product specification and quality tolerances.

this standard has been revised by iso 9013:. it is applicable to flame cuts from 3 mm to 300 mm, plasma cuts from 0, 5 mm to 150 mm and laser cuts from 0, 5 mm to 32 mm. classification of thermal cuts. a complete listing of these bodies can be found at www. geometrical product specification and quality tolerances. coupage thermique — classification des coupes thermiques — spécification géométrique, this document presents geometrical product specifications and quality tolerances for the classification of thermal cuts in pdf materials suitable for oxyfuel flame cutting, plasma cutting and laser. click here to purchase the full version from the ansi store. click here to have information on the scope! bureau of indian standards manak bhavan, 9 bahadur shah zafar marg new delhi 110002 gr 3. iso 9013: / damd 1 - thermal cutting — classification of thermal cuts — geometrical product iso 9013 pdf specification and quality tolerances — amendment 1. the text of iso 9013: has been approved by cen as en iso 9013: without any modification, this second edition cancels and replaces the first edition ( iso 9013: 1992), which has been technically revised. approved by the american national standards institute i reaffirmed: octo. international standard iso 9013: (e) © iso – all rights reserved 1 thermal cutting classification of thermal cuts — geometrical product specification and quality tolerances 1 scope this international standard applies to materials suitable for oxyfuel flame cutting, plasma cutting and laser cutting, international organization for standardization, requests for official interpretations of any aspect of this document should be directed to the secretariat of iso/ tc 44/ sc 8 via your national standards

this document supersedes en iso 9013: this is a preview of "bs iso 9013 pdf en iso 9013: ". thermal cutting— classification of thermal cuts— geometric product specification and quality tolerances. iso 9013 was prepared by technical committee iso/ tc 44, welding and allied processes, subcommittee sc 8, equipment for gas welding, cutting and allied processes.

this third edition cancels and replaces the second edition ( iso 9013: ), which has been technically revised. is : reaffirmed ) indian standard method of making, curing and deter mining compressive strength of accelerated- curedconcrete test specimens ( fourth reprint decemberincorporating amendment no.