



I'm not robot



**I'm not robot!**

ISO 2808: - 07 paints and varnishes - determination of film thickness. reference is made to individual standards where these exist. thickness of a coating remaining on the surface when the coating has hardened. DIN EN ISO 2808 paints and varnishes - determination of film thickness ( ISO 2808: ). each member body interested in a subject for which a technical. 1999 edition, October 1999. showed that calibration over blast-cleaned steel surfaces produced lower values of. each member body interested in a subject for which a technical prices subject to change without notice. for light microscopic examination, the cross-section and transverse section are described. dieses dokument legt verfahren für die messung der dicke von beschichtungen auf einem substrat fest. printed edition + pdf immediate download DIN EN ISO 2808 pdf \$ 251. DIN EN ISO 2808 Decem paints and varnishes - determination of film thickness ( ISO 2808: ) a description is not available for this item. the case for calibration on smooth steel surfaces. pdf download language: english 190. 1 use a weighed test panel prepared in accordance with the requirements of ISO/ R 151 4. ISO 2808: describes a number of methods that are applicable to the measurement of the thickness of coatings applied to a substrate. 4 procedure for determining the dry film thickness on test panels 1. among the changes in the latest version of ISO 2808 ( ISO/ FDIS 2808: 1997) are new standard methods for measuring coating dry film thickness over a variety of surfaces, including method 10, occur. 2 coat the panel with the material under test by the appropriate method. distance between the surface of the film and the surface of the substrate. ISO shall not be held responsible for identifying any or all such patent rights. certified according to. order online or call: Americas: | Asia Pacific: | Europe, Middle East, Africa: . for each method described, this document provides an overview of the field of application, existing standards and the precision. ISO 2808, paints and varnishes — determination of film thickness ISO 4618, paints and varnishes — terms and definitions ISO 13076, paints and varnishes — lighting and procedure for visual assessments of coatings ISO 15528, paints, varnishes and raw materials for paints and varnishes — sampling 3 terms and definitions. dry-film thickness. this document replaces DIN EN ISO 2808: - 05. 80 EUR translation: french. the standard DIN EN ISO 2808 contains a number of different methods for determining the thickness of coatings on a substrate. the eyepiece or optoelectronic measurement device shall permit measurements to be made to an accuracy of at least 1 µm. ISO 1514, paints and varnishes — standard panels for testing ISO 2808, paints and varnishes — determination of film thickness ISO 4618: , paints and varnishes — terms and definitions 3 terms and definitions for the purposes of this document, DIN EN ISO 2808 pdf the terms and definitions given in ISO 4618 and the following apply. ISO 2808 was prepared by technical committee ISO/ TC 35, paints and varnishes, subcommittee SC 9, general test methods for paints and varnishes. english hardcopy. ISO 2808: ( e) foreword ISO ( the international organization for standardization) is a worldwide federation of national standards bodies ( ISO member bodies). gegenüber DIN EN ISO 2808: - 05 wurden folgende änderungen vorgenommen: a) die definitionen wurden den aktuellen ausgaben von ISO 4618 und ISO- guide 99 angepasst; b) die kurzbeschreibung wurde überarbeitet; c) die weißlicht- interferometrie wurde als verfahren 6c neu aufgenommen; d) das terahertz- verfahren wurde als verfahren 11 neu aufgenommen; e) die vorhandenen verfahren wurden an den. DIN EN ISO 2808 ( complete document ) historical. DIN EN ISO 2808 is part of various automotive

standards that describe coated components, such as dbl 7384. standards ticker.  
information on pdf measuring film thickness on rough surfaces is given in annex b. immediate  
download. din en iso 2808: - 12. allow the panel to dry for 24 h at a temperature of. this fourth edition  
cancels and replaces the third edition ( iso 2808: 1997), which has been technically revised. methods  
for determining wet- film thickness, dry- film thickness and the film thickness of uncured powder layers  
are described. the work of preparing international standards is normally carried out through iso  
technical committees. din en iso 2808 paints and varnishes - determination of film thickness ( iso 2808:  
) standard.  
din en iso 2808: de beschichtungsstoffe - bestimmung der schichtdicke ( iso 2808: ) ; deutsche fassung  
en iso 2808:.. buy securely with a credit card or pay upon receipt of invoice. thickness of a freshly  
applied wet coating material, measured immediately after application. paints and varnishes -  
determination of film thickness ( iso 2808: ) ; german version en iso 2808:.. wet- film thickness. 2  
procedure clamp the specimen or a representative sample taken from the specimen in the microtome  
specimen holder and cut along a plane perpendicular to the coating surface.