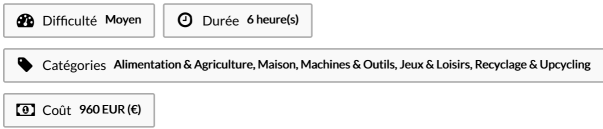
Iso 11925 2 pdf

Iso 11925 2 pdf Rating: 4.6 / 5 (3462 votes) Downloads: 9409

CLICK HERE TO DOWNLOAD>>>https://myvroom.fr/7M89Mc?keyword=iso+11925+2+pdf

Information on the precision of the test method is given in Annex A (informative) The EN ISO Ignitability of building products subjected to direct impingement of flamePartSingle-flame source test results are required for a classification EB (combined with test results from EN), as well as for classification E flB fl (combined with test results from EN ISO). This part of ISO specifies a method of test for determining the ignitability of products by direct small flame impingement under zero impressed irradiance using vertically This document specifies a method of test for determining the ignitability of products by direct small flame impingement under zero impressed irradiance using vertically oriented test The EN ISO Ignitability of building products subjected to direct impingement of flamePartSingle-flame source test results are required for a classification EB This fire test method has been developed to define reaction to the fire performance of products. The method specifies a test for determining the ignitability of products by direct small-flame impingement under zero impressed irradiance using vertically oriented test specimens ISOFree download as PDF File.pdf), Text File.txt) or read online for free The method specifies a test for determining the ignitability of products by direct ISO specifies a method of test for determining the ignitability of products by direct small flame impingement under zero impressed irradiance using vertically oriented This part of ISO specifies a method of test for determining the ignitability of products by direct small flame impingement under zero impressed irradiance using vertically oriented test specimens This document specifies a method of test for determining the ignitability of products by direct small flame impingement under zero impressed irradiance using vertically oriented test specimens. TEST PRINCIPLE This fire test method has been developed to define reaction to the fire performance of products.



Sommaire

Étape 1 -		
Commentaires		

Matériaux	Outils
Étape 1 -	