

Through the diligent efforts and guidance from purdue mep, jaeger- unitek was able to fully secure a state- funded grant to help cover almost all of the funding to cover all of the activities. cross references: iso: ed 1 all current amendments available at time of purchase are included with the purchase of this document. this international standard describes a method of determining the hole expansion ratio in metallic sheets and strips with a thickness range of 1, 2 mm to 6, 0 mm inclusive and a width of at least 90 mm. each member body interested in a subject for which a technical the work of preparing international standards is normally carried out through iso technical committees. iso 16630: (e) foreword iso (the international organization for standardization) is a worldwide federation of national standards bodies (iso member bodies). the hole expansion test to iso 16630 is a method used for the determination of forming properties of sheet metal edges (determination iso 16630 pdf of edge crack sensitivity). this document describes a method of determining the hole expansion iso 16630 pdf ratio in metallic sheets and strips with a thickness range of 1, 2 mm to 6, 0 mm inclusive and a width of at least 90 mm. purdue mep truly partnered with jaeger- unitek to provide a complete and comprehensive iso 50001 certification and training package.

6484 g aud at austria 0. bs iso 16630: describes a method of determining the hole expansion ratio in metallic sheets and strips with a thickness range of 1, 2 mm to 6, 0 mm inclusive and a width of at least 90 mm. each member body interested in a pdf subject for which a technical, the test result comes from the so called hole. iso 16630: (e) pdf disclaimer this pdf file may contain embedded typefaces. ss- iso 16630: metallic materials - sheet and strip - hole expanding test (iso 16630:, idt) (swedish standard) this international standard describes a method of determining the hole expansion ratio in metallic sheets and strips with a thickness range of 1, 2 mm to 6, 0 mm inclusive and a width of at least 90 mm. country/ union rate ind cur code; au australia 0. iso 16630 describes a method of determining the hole expansion ratio in metallic sheets and strips with a thickness range of 1, 2 mm to 6, 0 mm inclusive and a width of at least 90 mm. 077658 d ats be belgium 0. for a hole expansion test a hole with a diameter of 10 mm is shear cut and subsequently widened with a conical punch (60° angle). in accordance with adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing, note this test is normally applicable to sheet metal and is used to assess the suitability of the product for forming flanges. 02649 d bef br brazil 0. iso/ ts 16630: describes a method of determining the hole expansion ratio in metallic sheets and strips with a thickness range of 1, 2 mm to 6 mm inclusive and a width of at least 90 mm. ss- iso 16630: metallic materials - sheet and strip - hole expanding test (iso 16630:, idt) (swedish standard) this document describes a method of determining the hole expansion ratio in metallic sheets and strips with a thickness range of 1, 2 mm to 6, 0 mm inclusive and a width of at least 90 mm. 197355 q brl ca canada 0. full description.

note this test is normally applicable to sheet metal and is used to assess the suitability. iso 16630, 2nd edition, september - metallic materials - sheet and strip - hole expanding test this document describes a method of determining the hole expansion ratio in metallic sheets and strips with a thickness range of 1, 2 mm to 6, 0 mm inclusive and a width of at least 90 mm. metallic materials - - sheet and strip - - hole expanding test.