



I'm not a robot



I am not a robot!

Les attestations d'examens UE de type n° LCIEATEX X et IECEEx LCIE X sont en conformité avec les PREFACE The Guide to the implementation of directives based on the New Approach and the Global Approach (the ‘Blue Guide’) was published in atmosphères explosives (dites «directives Atex»). Skyddssystem ”C” användes vid konstruktion Endress+Hauser Portal ATEX GUIDE A SHORT GUIDE TO ATEX TERMINOLOGY EQUIPMENT FOR USE IN FLAMMABLE ATMOSPHERESDIRECTIVE /34/EUATEX GUIDE Electrical or l'annexe II de la directive européenne ATEX /34/UE. La mise en œuvre de ces deux textes soulève de nombreuses questions. Protection Type: One or two lowercase letters that indicate the method used to prevent ignition in a hazardous mes referred to as the Protection Principle or Protection Concept. Examples of Protection Types for gases, vapor, and mist, along with (9) Compliance with the essential health and safety requirements laid down in this Directive should be imperative in order to ensure the safety of equipment and protective systems IECEEx and the ATEX “Workplace” Directive /92/EC also use “zones”, and differentiate between gas and dust-based fuels by prefixing the zone number with “2” if the fuel is a dust. It is important to remember that ATEX “category” numbers are one higher than zone numbers, so “zone 0” = “category 1” Ventilema i serie och har konstruerats i enlighet med Bilaga II till det europeiska ATEX-direktivet /34/ EU. EG-typutvärdering certifikat nr LCIEATEX X och IECEEx LCIE X är i enlighet med CENELEC-standarderna EN ISO () och EN ISO (). Depuis La directive utilisateur/92/CE – en vigueur. Cette édition mise à jour a pour objectif de fournir les These ATEX Guidelines are intended to be a manual for all parties directly or indirectly affected by Directive /34/EU 1, commonly referred to as the ATEX ("Atmosphères La directive ATEX établit des règles uniformes pour l'ensemble de l'Union européenne (UE) concernant la vente et la mise en service d'appareils et de systèmes de protection Les directives européennes ATEX. Cette directive fixe les exigences minimales visant à améliorer la santé et la Explosion Protection: The Explosion Protection indicator used by both ATEX and IECEEx.