

## Dr.lng. Leonardo Bonini INGEGNERIA della SICUREZZA, AMBIENTE e della QUALITA'







BULLETIN No. 8/2013

MODIFICATIONS TO THE DECREE OF 81 MATERIAL SAFETY, HEALTH AND FIRE RISK ASSESSMENT DOCUMENT WITH THE DECREE LAW NO 69 OF 21 June 2013 ( DECREE OF FARE) AND CONVERTED INTO LAW WITH THE LAW OF THE ORDINARY **PARLIAMENT** 2013 98 August N. 9,

5. - DOCUMENT RISK ASSESSMENT (Art.28 and Art.29 D.Lgs.81/08)

The changes allow you to make the rating of ALL RISKS present during work in THREE different ways. Therefore, the employer can choose freely, where the conditions laid down in Articles 28 and 29 of Legislative Decree no. N. 81/2008, one of the following ways to fulfill this obligation. 1. Assess any risks according to criteria defined by the employer, which must, however, specifically stated as stipulated in Article 28 paragraph 2 letter a) of Legislative Decree no. N. 81/2008 (which provides that "the choice of the criteria on which the document is left to the employer, who shall provide criteria of simplicity, brevity and readability, so as to ensure the completeness and suitability operational tool planned company and 2. Assess any risks using standardized procedures laid down in paragraphs 5 and 6 of art. 29 Legislative Decree no. N. 81/2008 (Procedures for conducting the risk assessment), but also 6a and 7.Rif. Interministerial Decree of 30 November 2012 on the standardized procedures (see BULLETIN Ν 3/2013 of Studio Dr. Ing Leonardo Bonini). 3. Assess any risks using the ministerial model provided for in Article 29 paragraph 6 ter of Legislative Decree no. N. 81/2008 for assets with low risk of occupational accidents and diseases, based on objective criteria and parameters. This decree as already mentioned in the latest "BULLETIN" of the "Studio" will be issued in the future, leaving in abeyance the possibility for employers to resort to this third form of risk assessment.

The Studio Dr. Ing. Leonardo Bonini is available for the necessary assessment.

Bologna 05/09/2013

Studio Dr. Ing. Leonardo Bonini





Intertek