New Soilmec Drilling Rig: SR-80 C

Soilmec is a worldwide leader in the field of design, production, and sale/ marketing of equipment and rigs for drilling and foundation works. It counts on a wide range of products, among the most complete in the world, so that it can cover any requirements of works and sites.

Soilmec can satisfy any request and need, even the most complex and articulated ones.

This is the result of a widespread and rooted company culture which has always focused on the customer and relevant requirements as the real center of all its activities, according to a true idea of partnership.

Soilmec is currently active in over 70 countries, with a network of subsidiaries, agents and dealers who guarantee the clients a continuous technical and financial support as well as an after-sale services

Soilmec presents the SR-80 C, a new



drilling rig for LDP and CFA. After the great success earned by the SR-70, SR-90, and SR-100 introduced since 2005, Soilmec offers to the demanding foundation market the possibility to choose a new rig combining in the same machine the experience of SR Soilmec series and that of Caterpillar. In fact SR-80 C is a perfect mix of CAT base machine turret (345 C) with Soilmec standard rotary.

The CAT C13 engine generates the considerable rated power of 328 kW at 1,800 rpm with that important guarantee of reliability, quality, and durability that have made CAT famous around the world.

Noteworthy are the performances of SR-80 C.

It's possible to drill large bored piles with a maximum diameter of 2,000 mm, at a depth of about 80 meters, while in the case of CFA (continuous flight auger) the rig has been conceived for piles up to 1,200 mm at a depth of 25 meters. .







Arab Construction World المربي عالم الإنشاء التربي

www.acwmag.com

June 2009 / Vol. XXVII - Issue 6 مزیران (یونیو) ۲۰۰۹ بجلد ۲۷ – عدد رقر ۲ Serving the Building, Construction Machinery, Road & Power Generation Sectors in the Middle East & North Africa - Since 1983 تخدم قطاعات البناء ومعدات الإنشاءات والطرق وتوليد الطاقة في الشرق الأوسط وشمال أفريقيا – منذ ١٩٨٣

