Press Release from Atlas Copco Construction Technique

For further information please contact:

Neville Stewart, Business Line Manager, Atlas Copco Construction Technique

+27 (0)11 821 9351 - Fax: +27 (0) 11 252 5651

Email: Neville.stewart@za.atlascopco.com

Sonia Laverick – Laverick Media Communications cc Tel: +27 (0) 83 310 4491 / Fax: +27 (0) 86 671 6836

lavmedia@iafrica.com / www.laverickmedia.co.za

FOR IMMEDIATE PUBLICATION

17 April 2013

60

Bauma 2013: New range of generators for electric pokers

Atlas Copco introduces a new range of fuel driven generators for electric pokers at

Bauma 2013. The generators come in both petrol and diesel versions and in four

different sizes, from 25 to 67 Amps output.

The general aim is any application that requires the high centrifugal force of the electric pokers.

These new generators are particularly advantageous on job sites with no or limited access to

electricity. The engine driven generators can supply several pokers with power simultaneously

and come with 2, 3 or 4 outlets.

A robust construction featuring side panels for concrete splash protection prolong lifetime.

To further protect the unit a voltmeter that controls the generator's working condition comes as

standard on all models. On the control box a kill-switch is mounted to facilitate engine shut down

The petrol versions, designated CFG25 and CFG67 are driven by Honda engines, with 4.8 hp

resp 8.4 hp at 3000 r/min. CFD33 and CFD67 diesel versions feature Lombardini engines,

with 4,8 respectively 7.5 hp.

Accessories like wheel kits (available for CFG25 and CFD33) improve mobility and the

extension cords of 5 to 20 m increase the reach of the pokers.

The generators are designed for concrete specialists and rental companies.

2/... New range of generators for electric pokers

2/... New range of generators for electric pokers

Atlas Copco is an industrial group with world-leading positions in compressors, expanders and air treatment systems, construction and mining equipment, power tools and assembly systems. With innovative products and services, Atlas Copco delivers solutions for sustainable productivity. The company was founded in 1873, is based in Stockholm, Sweden, and has a global reach spanning more than 170 countries. In 2012, Atlas Copco had 39 800 employees and revenues of BSEK 90.5 (BEUR 10.5). Learn more at www.atlascopco.com

Atlas Copco Construction Tools is a division within Atlas Copco's Construction Technique business area. It develops, manufactures and markets hydraulic, pneumatic, and petrol-driven equipment for demolition, recycling, compaction, rock drilling and concrete applications. Products are marketed and sold under several brands through a worldwide sales and service organisation. The division is headquartered in Essen, Germany, and has production units in Europe, Africa and Asia.

Atlas Copco's Construction Technique business area provides construction and demolition tools, portable compressors, pumps and generators, lighting towers, and compaction and paving equipment. It offers service through a global network. Construction Technique innovates for sustainable productivity in infrastructure, civil works and road construction projects. Principal product development and manufacturing units are located in Belgium, Germany, Sweden, China and Brazil.

Atlas Copco South AFrica

Atlas Copco Construction Technique P O Box 14110 WItfield Boksburg, South Africa 1467

Visitors address: Saligna St, Witfield

Telephone: +27 11 821 9000 Hughes Business Park Telefax: +27 11 821 9106 www.atlascopco.com opco.co.za