

15.4.2013 at 10.30

Componenta to publish Q1 2013 Interim Report on 24 April 2013 at 14.00

Componenta will publish its January - March 2013 Interim Report on Wednesday, 24 April 2013 at 14.00 (EEST). The report will be available on the company's website www.componenta.com after publishing.

Press conference

A press conference for analysts and media representatives will be arranged on the same day, 24 April 2013 at 14.30 (EEST) in Käpylä, in the Käpylä conference room of the Sato house, at the address Panuntie 4, 00610 Helsinki. Those wishing to attend the press conference are requested to notify the company latest on 23 April 2013 at 14.00, by email ir.componenta@componenta.com or tel +358 10 403 2744.

Joining via webcast

The press conference will be webcast simultaneously starting at 14.30 (EEST) on Componenta's website at www.componenta.com. It is possible to present questions to CEO and President Heikki Lehtonen during the webcast or sending them beforehand to ir.componenta@componenta.com.

Helsinki 15 April 2013

COMPONENTA CORPORATION

Pirjo Aarniovuori
Communications Director

For further information, please contact:

Pirjo Aarniovuori
tel. +358 10 403 2701
[pirjo.aarniovuori\(a\)componenta.com](mailto:pirjo.aarniovuori(a)componenta.com)

DISTRIBUTION

NASDAQ OMX Helsinki
Media
www.componenta.com

Componenta is a metal sector company with international operations and production plants located in Finland, Turkey, the Netherlands and Sweden. The net sales of Componenta were EUR 545 million in 2012 and its share is listed on the NASDAQ OMX Helsinki. The Group employs approximately 4,300 people. Componenta specializes in supplying cast and machined components and total solutions made of them to its global customers who are manufacturers of vehicles, machines and equipment.

Casting Future **SOLUTIONS**

COMPONENTA CORPORATION

Panuntie 4, FI-00610 Helsinki, Finland /// Tel. +358 10 403 00, Fax +358 10 403 2721 /// www.componenta.com
Domicile Helsinki /// Business ID 1635451-6 /// VAT.reg FI16354516
