COMPONENTA

STOCK EXCHANGE RELEASE

28.9.2007 at 9.00

Componenta's share capital increase due to conversion of convertible capital notes and new shares to be listed

22 note units of Componenta Corporation's convertible capital notes 2006 have been converted into 4,400 new shares of Componenta Corporation. Due to the conversions, the share capital of Componenta Corporation increases by EUR 8,800 and other reserves in shareholders' equity by EUR 30,800.

370 note units of Componenta Corporation's convertible capital notes 2005 have been converted into 74,000 new shares of Componenta Corporation. Due to the conversions, the share capital of Componenta Corporation increases by EUR 148,000 and other reserves in shareholders' equity by EUR 592,000.

The increase in share capital has been registered in the Trade register on 28 September 2007. After the increase the share capital of Componenta Corporation is EUR 21,881,796 and the amount of shares is 10,940,898.

New shares will be traded on the OMX Nordic Exchange in Helsinki as old shares (CTH1V) as from 1 October 2007. The dividend rights of the new shares commence from the date they are registered into the Trade register.

Helsinki, 28 September 2007

COMPONENTA CORPORATION

Heikki Lehtonen President and CEO

Further information:

Heikki Lehtonen President and CEO tel. +358 10 403 00

Matti Kivekäs CFO tel +358 10 403 00

Componenta is a metal sector company with international operations and production plants located in Finland, the Netherlands, Sweden, and Turkey. The pro forma net sales of Componenta exceeded EUR 602 million in 2006 and the Group employes about 5,100 people. Componenta's shares are quoted on the OMX Nordic Exchange in Helsinki. 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.

Componenta Corporation
Panuntie 4
FI-00610 Helsinki , Finland
Tel. +358 10 403 00
Fax +358 10 403 2721
http://www.componenta.com