

Monthly statistics 2016-07-04, 08.15

## June: Monthly statistics

The number of customers at Avanza has during 2016 increased by 49,200 and amounted to 516,900 in June. Net inflow in June was SEK 2,580m\*, and the total net inflow in 2016 was consequently SEK 14,400m\*. The inflow from Remium during April – June amounts to SEK 2.2 billion, no additional inflow is expected.

Monthly statistics – June					
No. transactions** per day	Change one month 18 %	Change one year 62 %	<b>June</b> <b>2016</b> 86,900*	<b>May</b> <b>2016</b> 73,600	<b>June</b> <b>2015</b> 53,800
Savings capital, SEKm Lending, SEKm	-2 % -1 %	17 % 15 %	199,200 6,620*	203,700 6,680	170,000 5,750
of which Mortgage loans, SEKm Deposits, SEKm	<i>1 %</i> 4 %	28 % 11 %	<i>3,020*</i> 34,900*	2,990 33,700	<i>2,360</i> 31,500
No. customers	2 %	22 %	516,900	509,000	423,500
No. accounts	2 %	24 %	950,200	932,700	768,600
Net inflow, SEKm	-32 %	105 %	2,580*	3,800	1,260

\* Preliminary figures.

\*\* Buying and selling transactions carried out in Nasdaq Stockholm and First North. Statistics from Nasdaq.

## For further information please contact:

## Sofia Svavar, Head of Investor Relations, +46 8 409 420 17, sofia.svavar@avanza.se

Avanza is an Internet bank founded in 1999. The Parent Company, Avanza Bank Holding AB (publ), is listed on the Stockholm Stock Exchange. Avanza's customer promise is a better return on your savings than with any other bank or insurance company in Sweden – due to low fees. Services include saving in shares, funds, savings accounts and a strong pension offering. Avanza has more than 500,000 customers and nearly SEK 200 billion in total savings capital. This is equivalent to just over 2.9 percent of the Swedish savings market. Avanza is the leader in terms of number of transactions and turnover for Swedish banks on the Stockholm Stock Exchange including First North. During the last six years Avanza has won SKI's (Swedish Quality Index) award, "Year's Most Satisfied Savings Customers". For more information visit: http://www.avanza.com