

Indutrade AB (publ) Box 6044, SE-164 06 Kista, Sweden
Visitors' address: Raseborgsgatan 9
Phone: + 46 8 703 03 00
Fax: + 46 8 752 79 39
E-mail: info@indutrade.se
www.indutrade.se



Press Release

Indutrade acquires Aluflex System AB in Helsingborg

Indutrade today acquired all of the shares in Aluflex System AB, with annual sales of SEK 70 million. Aluflex sells the market's most comprehensive, tried-and-tested building kit system based on aluminium profiles, as well as conveyor and linear systems.

Aluflex, with head offices, manufacturing and a warehouse in Helsingborg, Sweden, is also represented through own subsidiaries in Denmark, Finland and Norway. The company sells primarily custom-designed solutions in the machine and general manufacturing industries.

Organisationally, Aluflex will be included in the Industrial Components business area, which had net sales of SEK 798 million in 2006.

The acquisition of Aluflex, which is Indutrade's sixth acquisition this year, is expected to have a marginally favourable impact on Indutrade's earnings per share. The companies acquired during the year to date have combined annual sales of approximately SEK 320 million.

Stockholm, 16 May 2007

INDUTRADE AB (publ)

For further information, please contact:

Johnny Alvarsson, President and CEO, tel. +46-70-589 17 95.

About Indutrade

Indutrade markets and sells components, systems and services with a high-tech content within selected niches. Indutrade's business is distinguished by

- *High-tech products for recurring needs*
- *Growth through a structured and tried-and tested acquisition strategy*
- *A decentralised organisation characterised by an entrepreneurial spirit.*

The Group is organised into four business areas: Engineering & Equipment, Flow Technology, Industrial Components and Special Products. Indutrade's sales totalled SEK 4,516 million in 2006, generating operating income of SEK 460 million before depreciation of intangible assets. Indutrade is listed on the OMX Nordic Exchange in Stockholm.