



P r e s s r e l e a s e

J M s e l l s f u l l y d e v e l o p e d p r o p e r t i e s f o r M S E K 3 0 7

The sale of fully developed properties is part of JM's role as project developer. In June 2000, JM has sold the residential properties

Rörskarven 2 in Sollentuna,
Höstvetet 1 in Stockholm,
Isjakten 1-5, Orienteraren 1, 10-12, on Lidingö
and
the office and residential complex Planen 3 in Solna.

The sales price amounted to MSEK 307, with a capital gain of MSEK 24.

**F o r a d d i t i o n a l i n f o r m a t i o n , c o n t a c t S t e n
H a m b e r g , J M A B , t e l : + 4 6 - 8 - 7 8 2 8 8 5 2 .**

S t o c k h o l m , 3 0 J u n e 2 0 0 0
J M A B

G r o u p S t a f f C o m m u n i c a t i o n s

*T h i s a n d e a r l i e r p r e s s r e l e a s e s a r e a l s o
a v a i l a b l e a t w w w . j m . s e*

JM AB is a public limited company listed on the Stockholm Stock Exchange, and is Sweden's leading residential developer. The company has around 2,200 employees in Sweden, Norway and Denmark and annual turnover of approximately SEK 6 billion. The company's core business is project development of centrally located residential and commercial properties in expansive areas. JM's operations are characterised by a focus on quality and the environment.
--

**J M A B × S E - 1 6 9 8 2 S t o c k h o l m × V i s i t o r s '
a d d r e s s : T e l e g r a f g a t a n 4 , S o l n a
T e l : + 4 6 - 8 - 7 8 2 8 7 0 0 × F a x + 4 6 - 8 - 7 8 2 8 6 0 0 ×
w w w . j m . s e**



P r e s s r e l e a s e

JM AB is a public limited company listed on the Stockholm Stock Exchange, and is Sweden's leading residential developer. The company has around 2,200 employees in Sweden, Norway and Denmark and annual turnover of approximately SEK 6 billion. The company's core business is project development of centrally located residential and commercial properties in expansive areas. JM's operations are characterised by a focus on quality and the environment.

**J M A B × S E - 1 6 9 8 2 S t o c k h o l m × V i s i t o r s '
a d d r e s s : T e l e g r a f g a t a n 4 , S o l n a
T e l : + 4 6 - 8 - 7 8 2 8 7 0 0 × F a x + 4 6 - 8 - 7 8 2 8 6 0 0 ×
w w w . j m . s e**