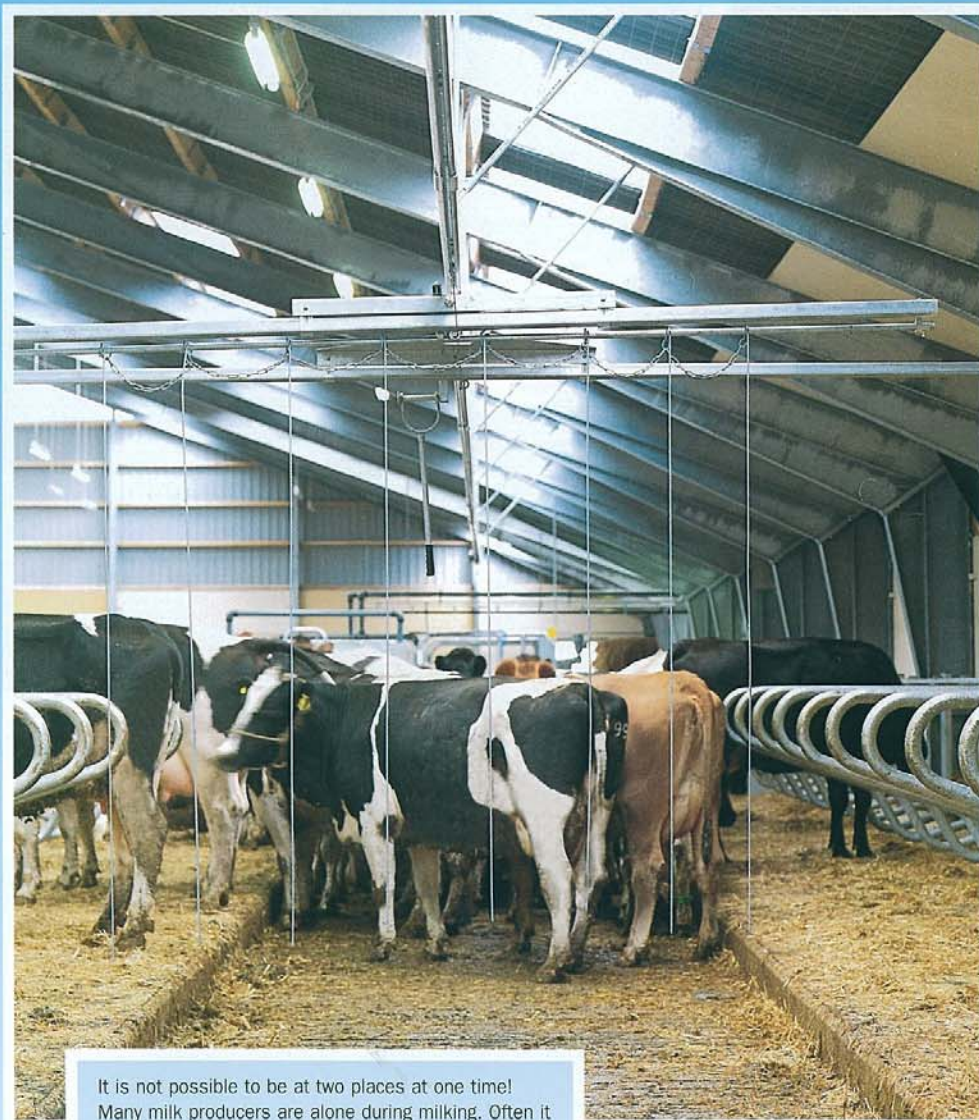


STRANGKO

Automatic Dog

Saves a man and many steps



It is not possible to be at two places at one time!
Many milk producers are alone during milking. Often it is difficult to make the cows enter the milking parlour. And what can be done?

In these situations the STRANGKO Automatic Dog is the perfect solution!

Small Investment - Large Effect

The automatic dog is a small investment, which will pay for itself quickly.

A simple, sturdy and reliable product, which will save both time and money.

Two versions

Two basic models of the automatic dog are available - with or without mechanism for rolling up the strings when the automatic dog returns to starting position.





The Automatic Dog Activates the Condition Reflexes

"String Curtain" with Electricity and Sound

The automatic dog is - according to its name - designed to herd cows into the milking parlour. This is done by a "string curtain", which is connected to an electric fence and with the sound of a bell.

Quick Learning

After some time, the cows learn to react on the signals with their conditioned reflexes. They automatically move towards the milk room as soon as the bell rings and the "string curtain" moves forward.

When the cows learn to move on their own, the electricity can be turned off.

Effective, Central Control

The automatic dog is controlled from the milk pit.

With help from the built-in TIMER of the control system, the milker can make the "string curtain" move a pre-set distance every time he pushes the button.

After the milking he pushes the REVERSE-button, and the automatic dog returns to the starting position.

Large Usage Field

The STRANGKO Automatic Dog, which can be suited under nearly all conditions, can be delivered with:

- Single or double drive bar.
- Flexible arms - for barns with obstructions.
- Steady or with automatic chain lift.

Dealer

STRANGKO

Strangko A/S
 Stadionvej 16, Horne, DK-6800 Varde, Denmark
 Phone +45 75 26 02 11, Fax +45 75 26 03 96
 www.strangko.dk • E-mail: agro@strangko.dk

