

Lely Juno automatic feed pusher — 24/7 constant availability of fresh feed with less labor

Continuous availability of fresh feed results in increased dry matter intake and increased milk production. The Lely Juno moves along the feeding alley automatically, following the feed fence. When in operation, the machine pushes the feed toward the feed fence without disturbing the cows. Since the Lely Juno is a stand-alone machine, barn modifications are seldom required, and it can be used in almost any type of barn.



The benefits of the Lely Juno for you and your herd.



Labor-saving and more flexibility

Based on three 10-minute feed rounds per day, the Lely Juno will save you at least 183 hours annually; i.e. 22 eight hour working days a year!



Minimal use of energy

The Lely Juno is extremely energy-efficient and has a positive effect on CO² emissions especially when compared to the average annual use of a tractor during a year. Tractors often use ten times as much energy and emit approximately four times as much CO² in the same time period.



Improved animal well-being

3.5% increased dry matter feed-intake per day to produce more milk per cow per day.

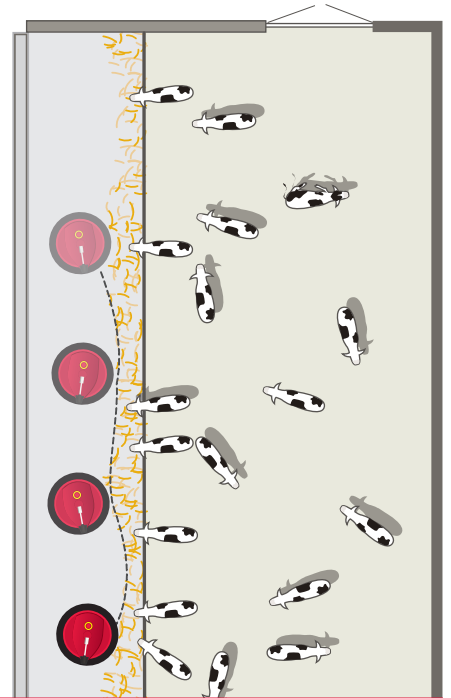


A quieter herd

Due to the regular pattern of the Lely Juno, low-ranking cows have access to fresh feed after the high-ranking cows have had their fill.

Dynamic pushing

The Lely Juno decides the distance, based on the amount of feed in the feed alley, it will take to the feeding fence.



Contact your local Lely Center to understand if your barn's feeding alley is suited for a Lely Juno.

The way to dairy.™

LELY