



# DRYING GRAIN SILO SUKUP





[www.inter-silo.com](http://www.inter-silo.com)

## LITHUANIA

Elonas Cerniauskas

+ 370 600 40599

[elonas@inter-silo.com](mailto:elonas@inter-silo.com)

## LATVIA

Martins Trups

+ 371 28264225

[martins@inter-silo.com](mailto:martins@inter-silo.com)

## ESTONIA

Raido Lääne

+ 372 506 8364

[raido@inter-silo.com](mailto:raido@inter-silo.com)



# TECHNICAL PARAMETERS

CAPACITY 266 – 1675 t

DIEAMETER 7,32 – 18,24 m

HEIGHT 11,17 – 14,58 m

# EQUIPMENT

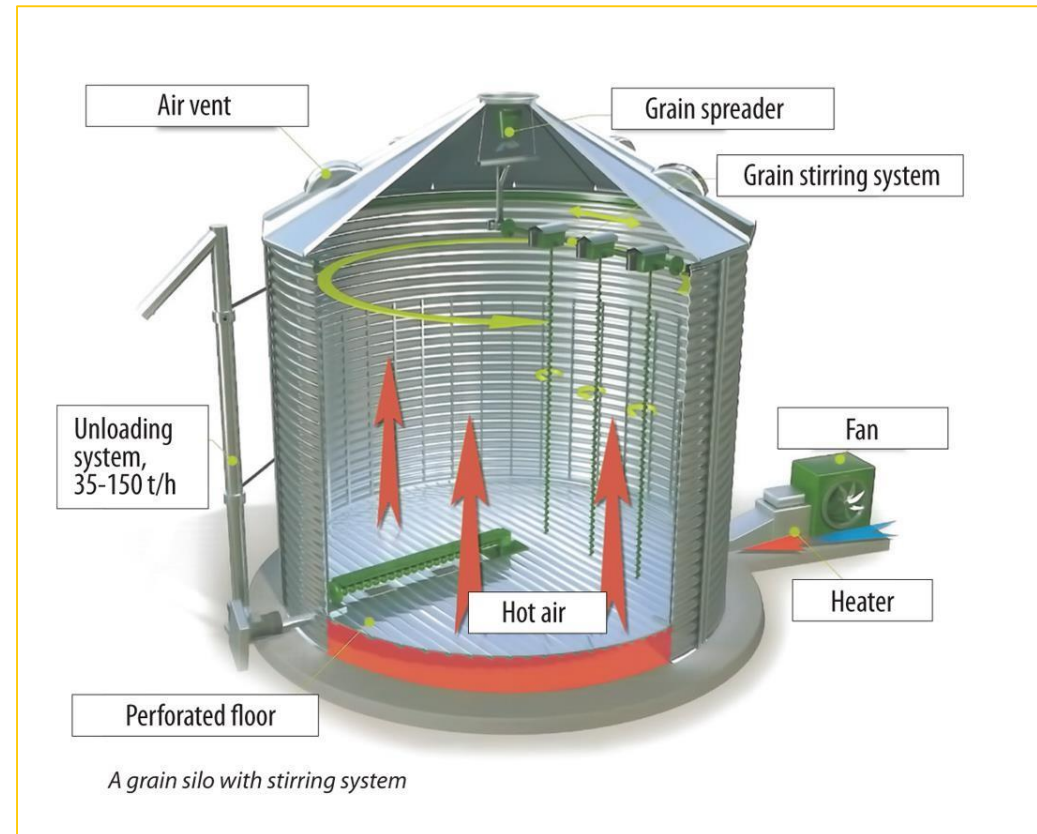
- Corrugated galvanized sheets
- Outside snow stiffeners
- Wide entrance door
- Spiral and roof stairs
- Stirring system with 2-5 augers
- Fan and heater
- Universal perforated floors
- Grain spreader
- Vents, large roof manhole
- Vertical unloading equipment, sweep auger



# ADVANTAGES

- Suitable for storage, drying and cooling
- Suitable for grain, rapeseed, peas and beans
- Lower fuel consumption
- Allows to stir dry and wet grain
- Low supervision
- Allows to dry large quantity at once
- 100 % self emptying bin
- Meets ES and EuroCode requirements
- Patented equipment, produced in USA
- External and snow stiffeners

In fully loaded silo up to 1300 t 1 % of moisture can be reduced in 2 days





# RELIABLE INSTALLATION

---

## Inter-Silo

- The only Dan-Corn A/S installation contractor in Europe
- 5 seasons - 399 grain silos installed
- In Denmark installed 3 biggest grain silos of 8000 t each
- In 2012 installed first tower dryer in Denmark 150 t/h
- 12 installation teams
- Efficient installation and high quality service





# BUSY INTER-SILO SEASON 2015 – 105 SILOS

