

TEKNOLOGI UTVIKLING PÅ ISLAND AV TØRRFISK PRODUKTER

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Ice-Group ltd, Askur as , Embla Båtsfjord as ,



Råstoff kvalitet

Blødning

Kjøling

Lagring

Konvensjonell tørking

Automatisering

Nyeste teknologi

SUB kjøling av råstoff

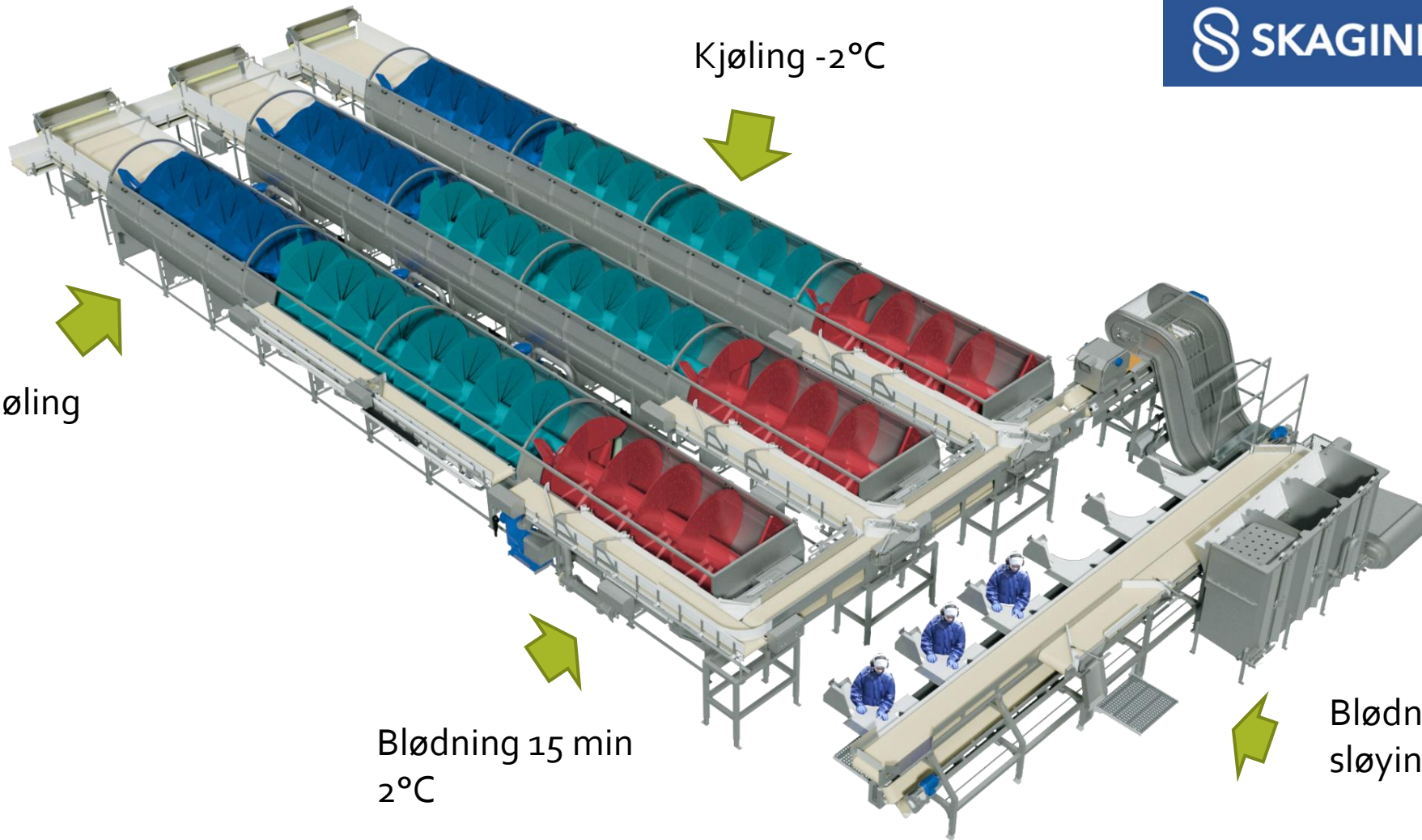
SKAGINN 3X

Kjøling -2°C

SUB kjøling
-4°C

Blødning 15 min
2°C

Blødning og
sløying





Kjerne temperatur
 $-1,5^{\circ}\text{C}$

Ikke is

Ingen krav for
plastikk proteksjon
på topp.

Perfekt for alle
typer produksjon



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God blødning, topp kvalitet



Dårlig blødning, dårlig kvalitet





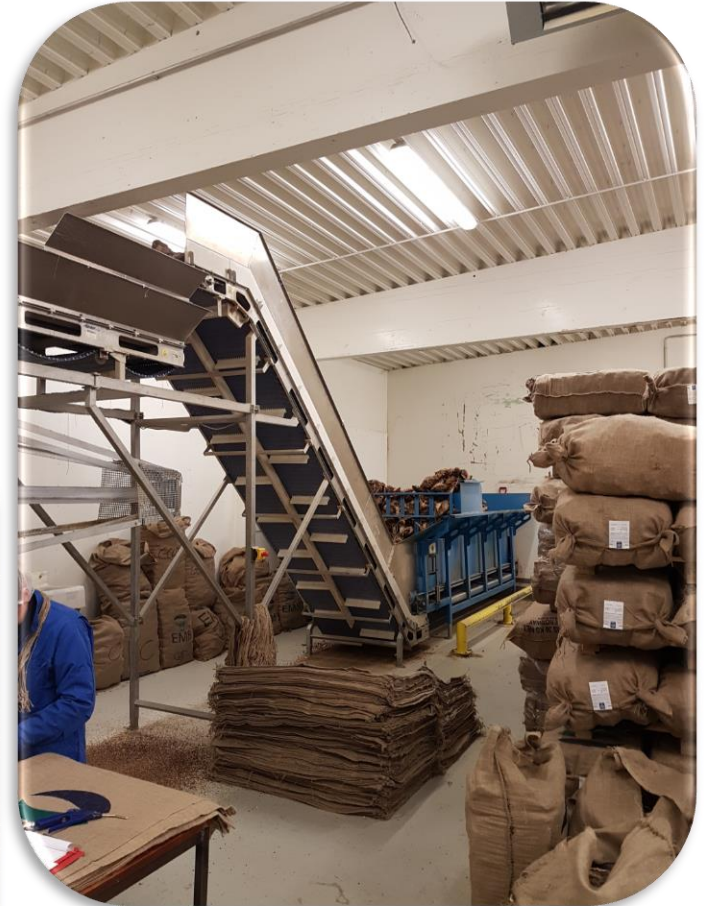


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Sei kotelett




Vöktun

Skrár Breyta Skoða Notendaforrit Svæði Mynd Línurit Stillingar Netþjónn Sýnir Gluggi (mynd eða línurit) Hjálpi

Overview


Chamber 1

Temperature in: 25.0 °C 22.4 °C
 Temperature out: 18.4 °C
 Humidity out: 75.0 % 52.4 %

Start **Stop** 


Chamber 2

Temperature in: 25.0 °C 22.5 °C
 Temperature out: 20.2 °C
 Humidity out: 75.0 % 0.0 %

Start **Stop** 


Chamber 3

Temperature in: 25.0 °C 22.5 °C
 Temperature out: 20.7 °C
 Humidity out: 57.1 % 44.7 %

Start **Stop** 


Chamber 4

Temperature in: 28.0 °C 15.8 °C
 Temperature out: 15.7 °C
 Humidity out: 58.9 % 79.1 %

Start **Stop** 


Chamber 5

Temperature in: 25.0 °C 22.9 °C
 Temperature out: 16.3 °C
 Humidity out: 75.0 % 71.8 %

Start **Stop** 


Afterdrying 1

Temperature: 26.0 °C 30.0 °C

Start **Stop** 


Afterdrying 2

Temperature: 26.6 °C 30.0 °C

Start **Stop** 


Afterdrying 3

Temperature: 27.1 °C 30.0 °C

Start **Stop** 


Afterdrying 4

Temperature: 26.8 °C 30.0 °C

Start **Stop** 


Afterdrying 5

Temperature: 27.9 °C 30.0 °C

Start **Stop** 


Afterdrying 6

Temperature: 28.4 °C 30.0 °C


Start **Stop** 

Afterdrying 7

Temperature: 28.1 °C 30.0 °C

Start **Stop** 

Ozone production





Ozone system 

Ozone packing room -1 ppb
 Ozone afterdrying (7) 0 ppb
 Ozone afterdrying (1) 280 ppb
 Ozone chamber room (3-5) -1 ppb
 Ozone chamber room (1-2) -1 ppb
 Ozone washing auto line 443 ppb
 Ozone washing cutting line 0 ppb
 Ozone machine room 0 ppb
 Ozone opening chambers 100 %
 Ozone opening afterdrying 100 %

Run conditions

	Fresh	Combined
Airflow out	20.0 %	70.0 %
Temperature:	25.0 °C	28.0 °C

Afterdrying

Packing room	19.8 °C	50.3 %	
Afterdrying	25.7 °C	48.1 %	
In	100.0 %	100.0 %	
11.1 A		11.4 A	

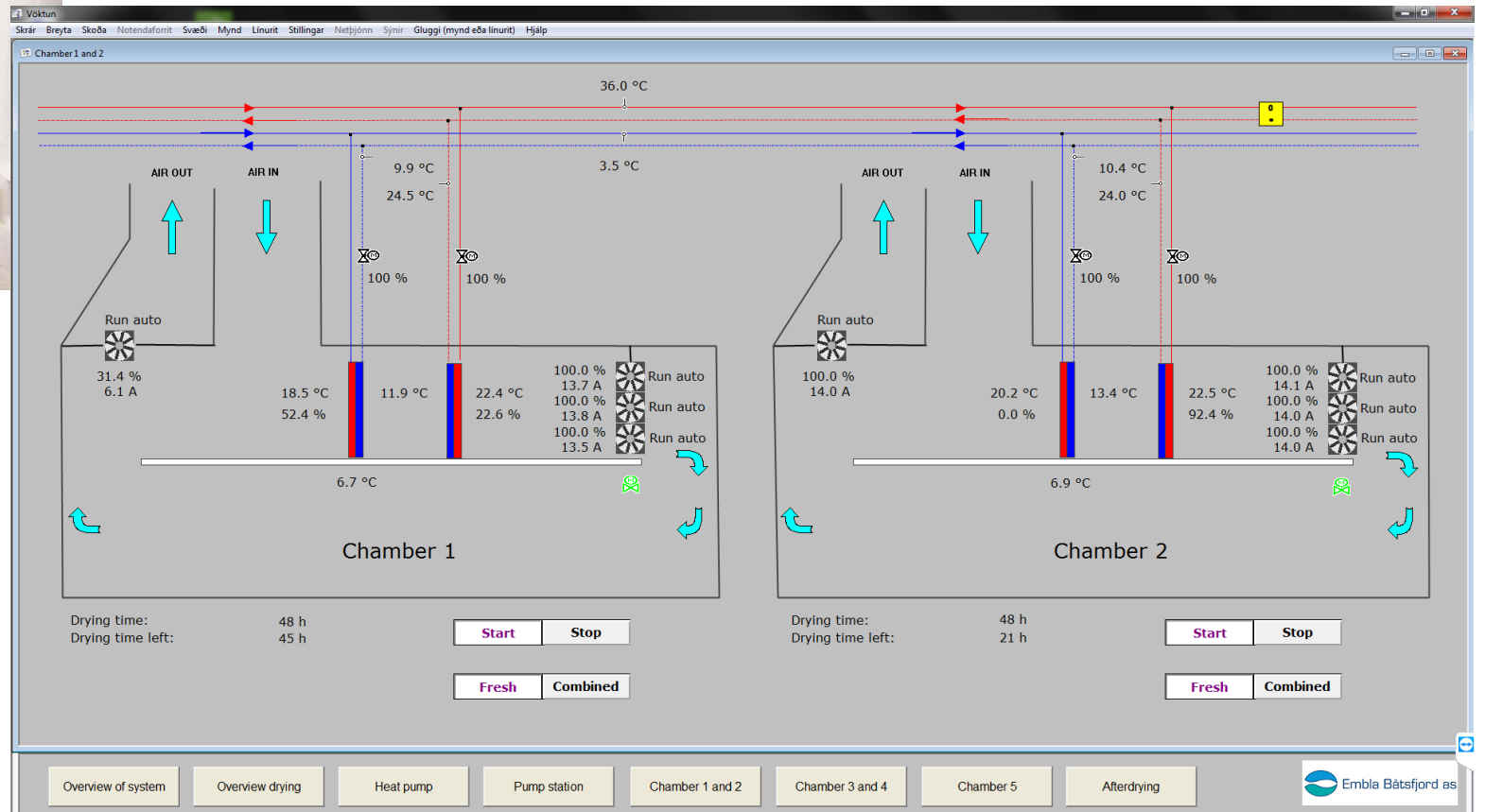
Weather station

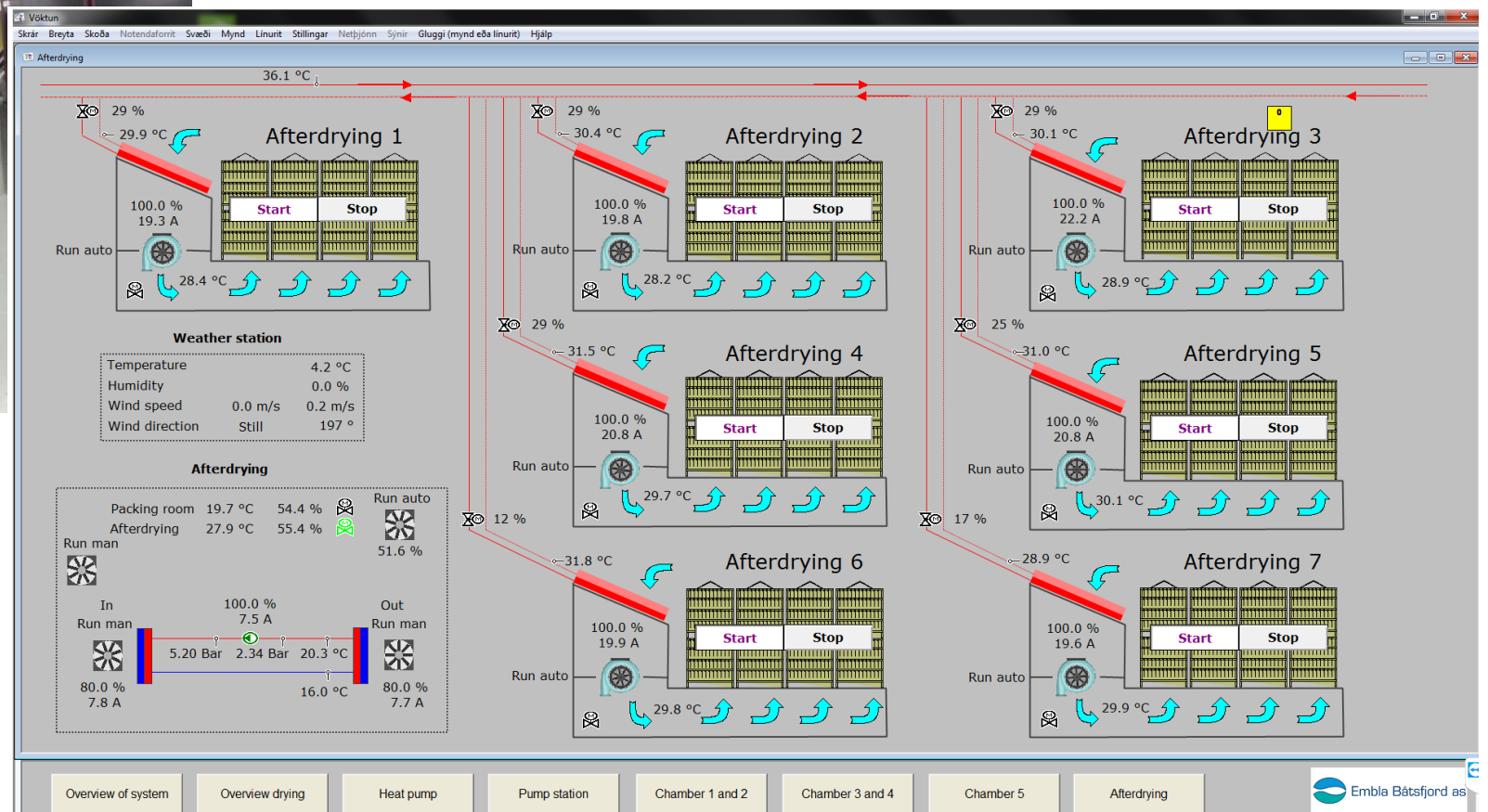
Temperature	4.2 °C
Humidity	0.0 %
Wind speed	0.1 m/s 0.0 m/s
Wind direction	Still 70 °

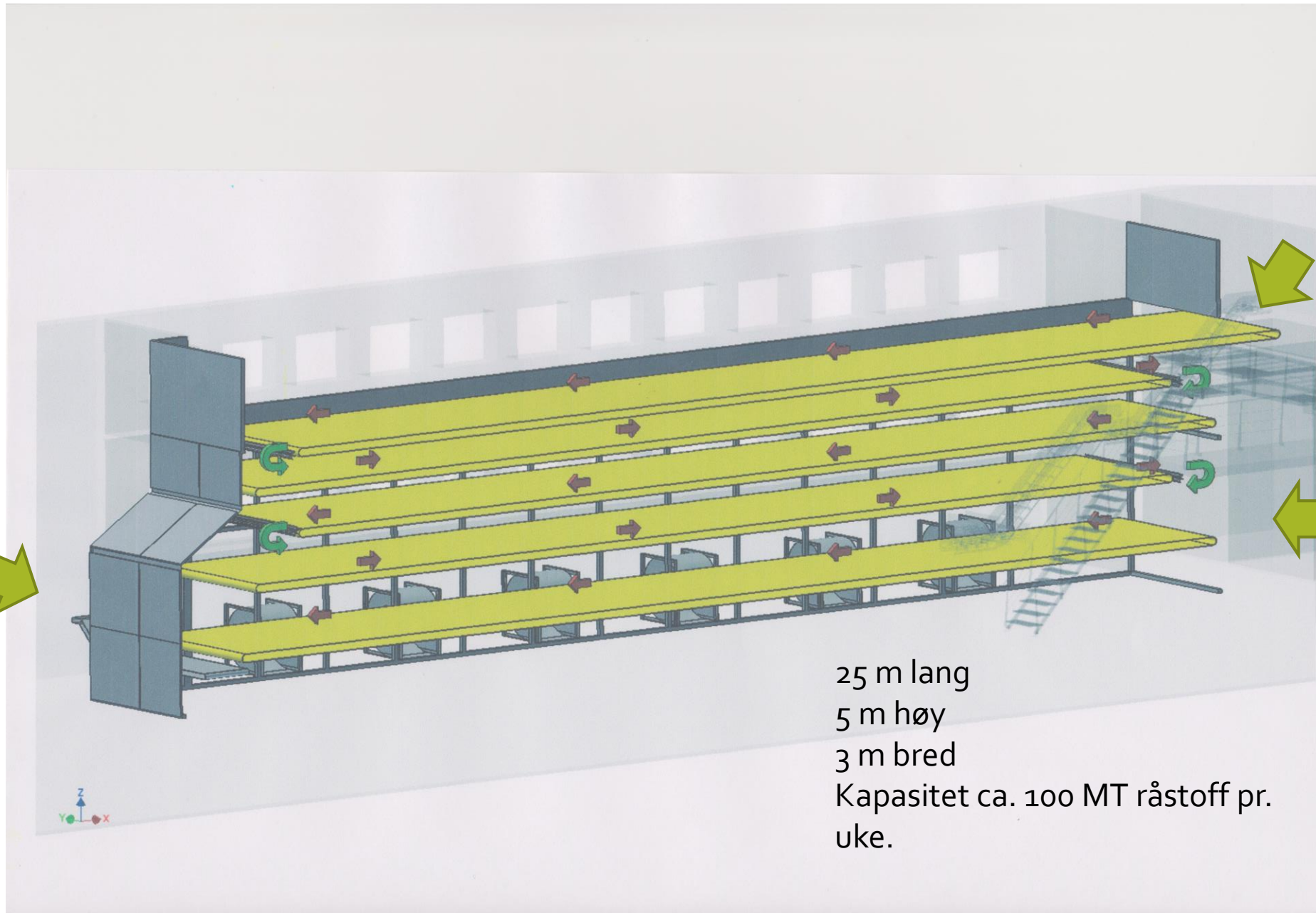
Temperature cooler 0.9 °C
 Temperature technical room 22.6 °C

Lights **Start** **Stop**

- Overview of system
- Overview drying
- Heat pump
- Pump station
- Chamber 1 and 2
- Chamber 3 and 4
- Chamber 5
- Afterdrying







Levering ferdigvare

Innmating af råstoff

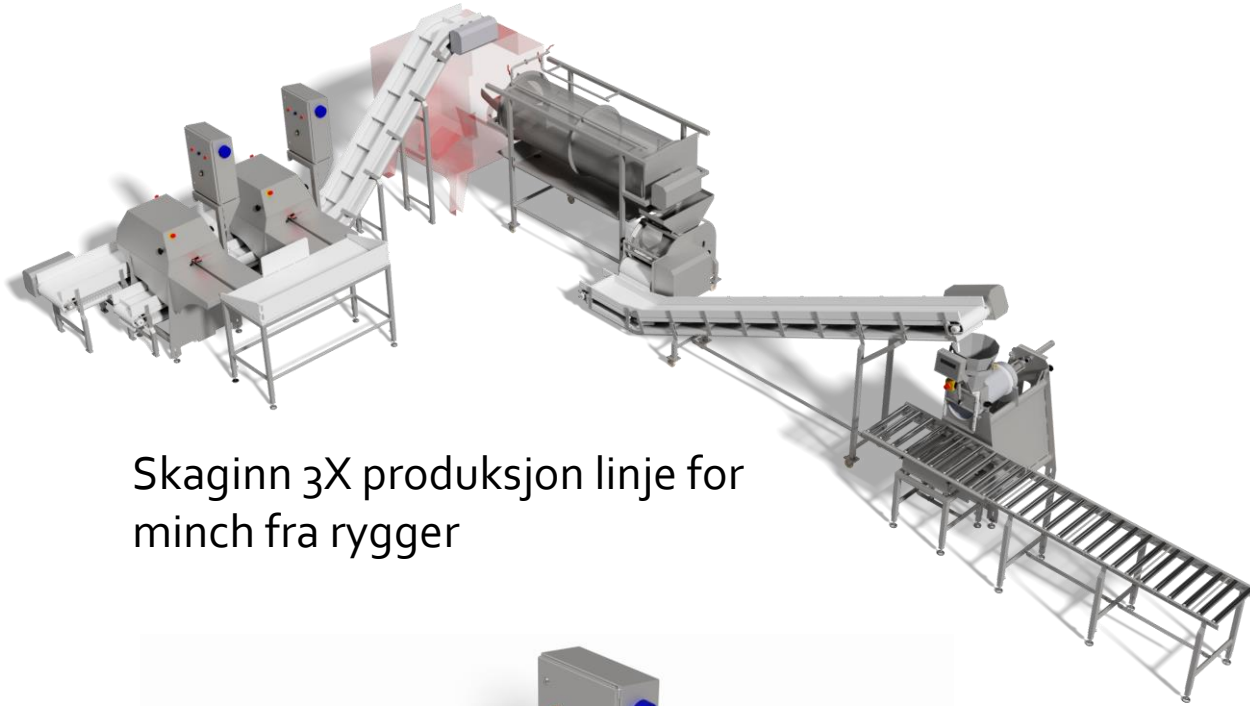
Etter tørking

25 m lang
5 m høy
3 m bred
Kapazität ca. 100 MT råstoff pr. uke.



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Skaginn 3X produksjon linje for
minch fra rygger



Mesa 850



Skaginn 3X ryggskjær
maskina



Takk for oppmerksomheten!