

**TreProX: Innovations in Training and Exchange of Standards for Wood Processing**

# INTRODUCTION TO SMALL SCALE INDUSTRIAL WOOD DRYING

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# Drying wood

- small scale industrial production

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# Drying is a key sawmill process

- Drying possibly the most critical process for the profitability of a sawmills
  - great impact on final product value
  - large investment in equipment
  - labour intensive
- Swedish sawmill production higher than 17 Million m<sup>3</sup>/year
  - requires more than 5 TWh thermal energy
  - drying kilns use approximately 50 % of sawmill electricity consumption

# Why kiln dry wood?

- Fast process to reach Moisture Content suitable for further processing and final use
- Water content in growing tree very high
  - wet wood will be damaged by mould, bluestain, and rot
- Controlled drying reduce distortions and drying damages
  - conditioning to reduce moisture gradient and stresses possible in kiln
- Planing, gluing, impregnation, and painting normally requires dry wood
- Dry wood weigh less and is cheaper to transport
  - and kiln drying reduce need for large stores of air dried wood
- Dry wood has better strength properties

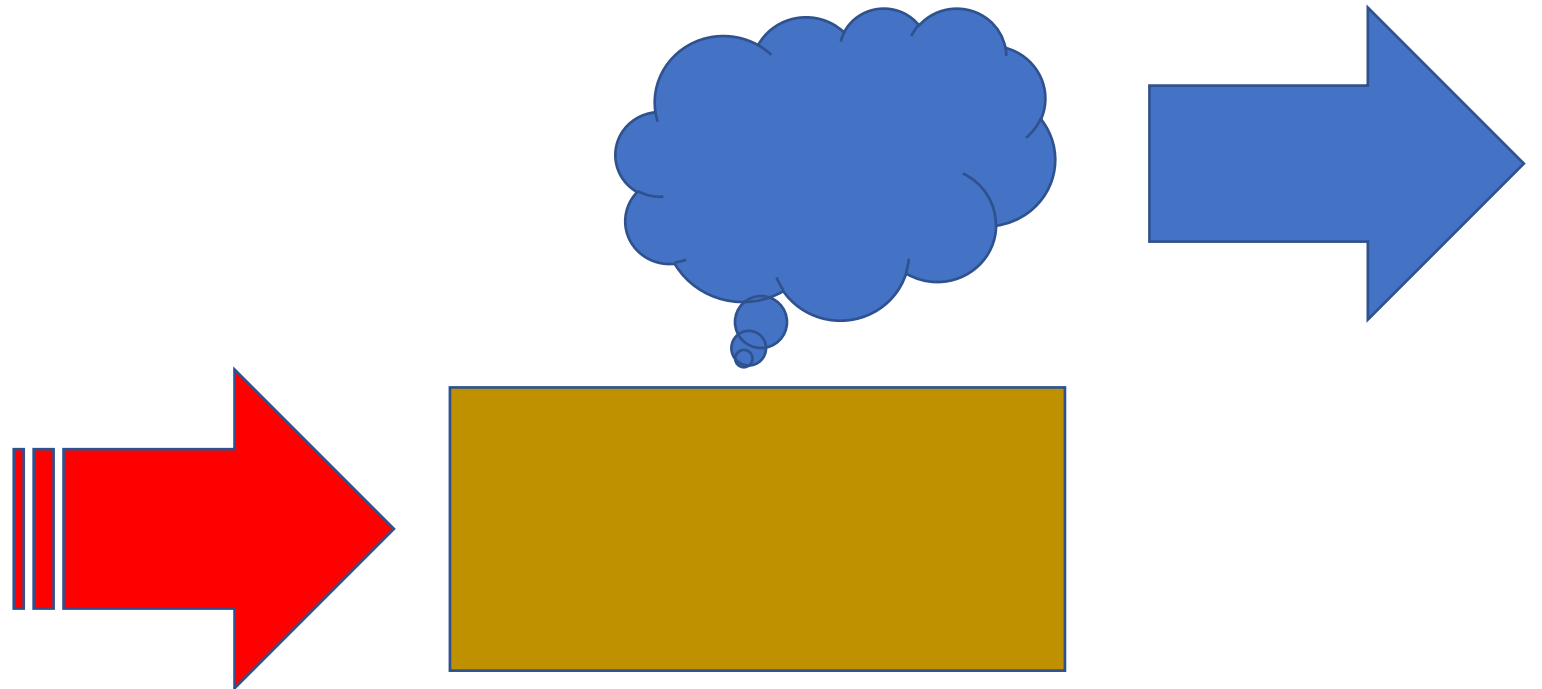
# The basic principle of wood drying

1) Add energy

- 2) Moisture evaporates

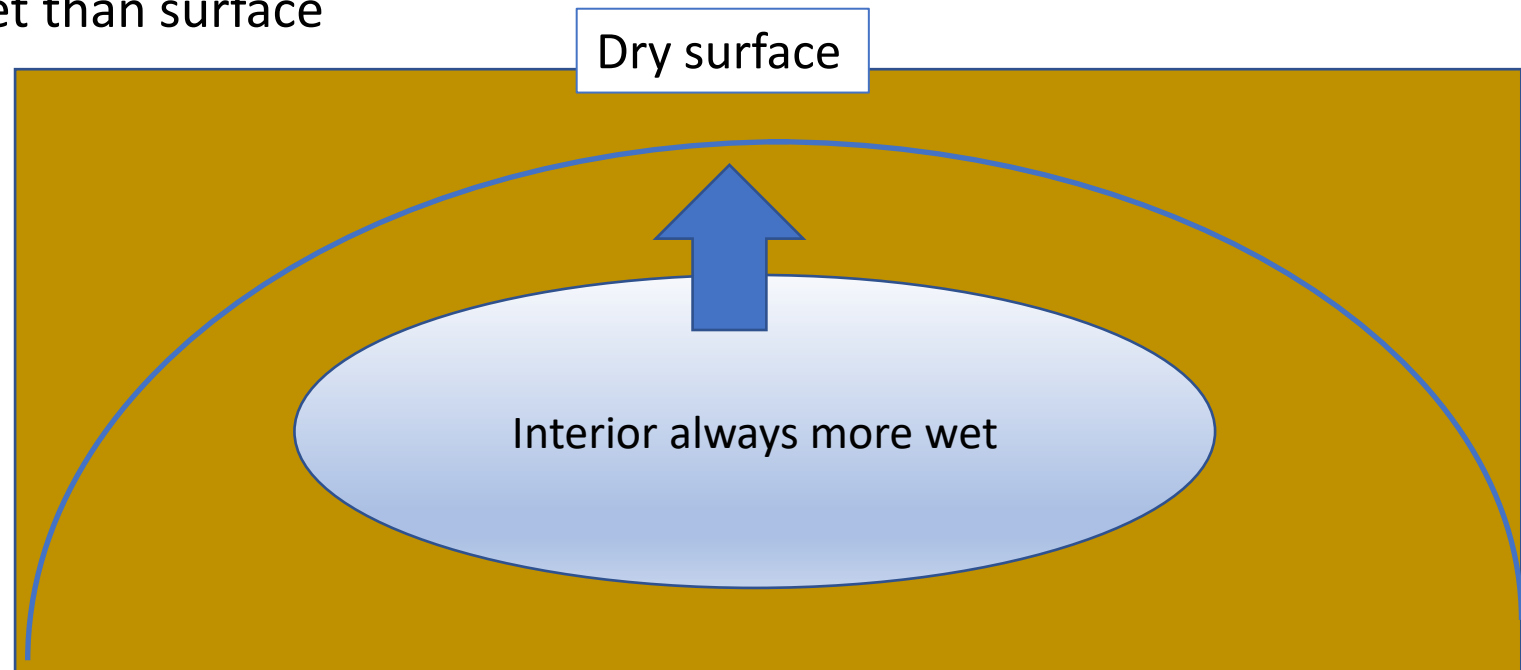
- 3) Remove the moisture

- Wood drying is based on energy transfer to the wood



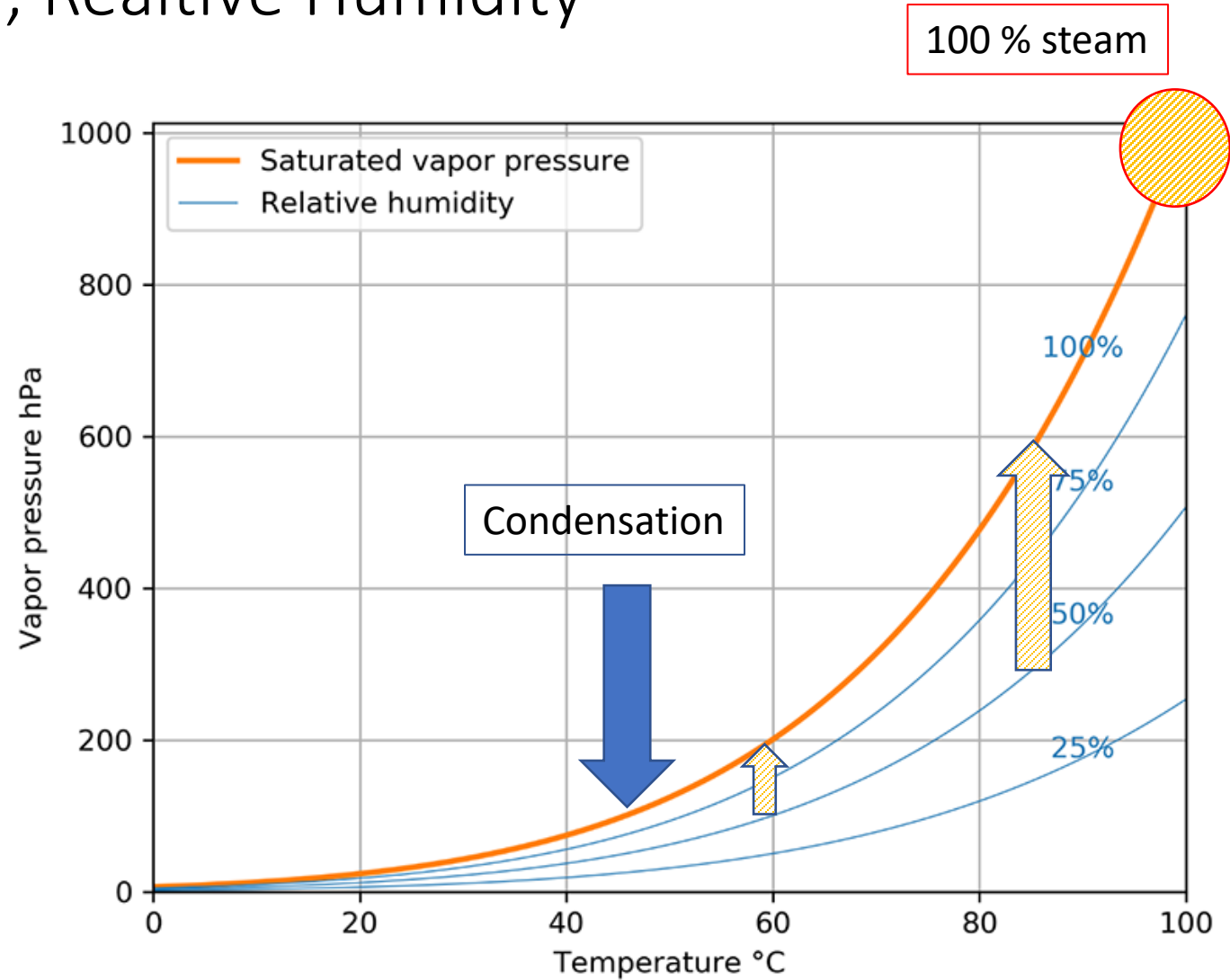
# The basic principle of wood drying

- Moisture evaporates from surface of wood
- Moisture flows out from interior to surface
- Moisture transport driven by moisture gradient  
- interior must be more wet than surface
- Fast drying means high moisture gradient
- High gradient means risk for checking



# Moisture in air, Relative Humidity

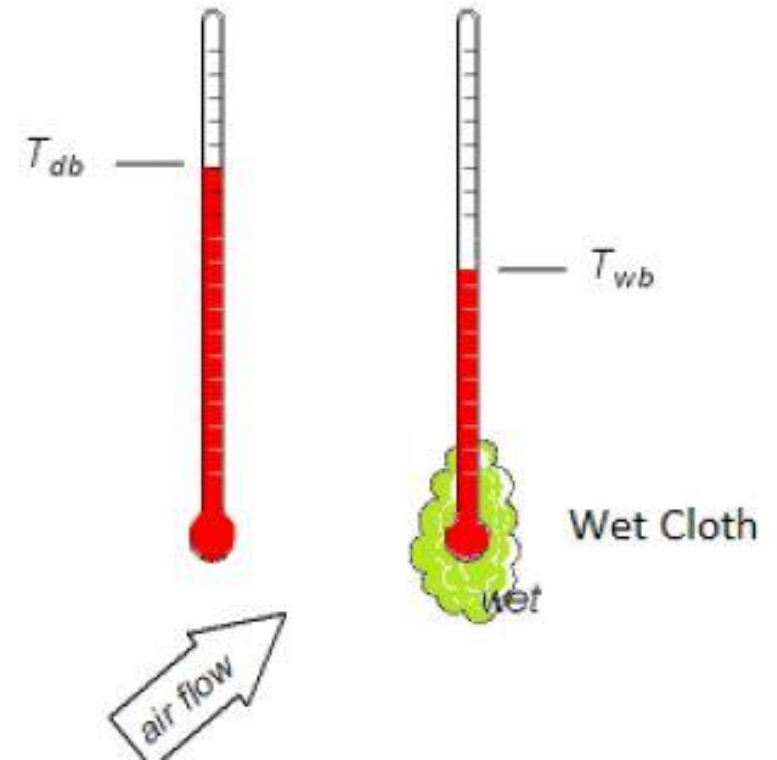
- Warm air can carry more moisture than cold air
  - dew falls in the evening as temperature drops
  - 100 % water vapour possible at 1013 mBar
- Vapour pressure above saturation lead to condensation
  - higher pressures really not happening
- Saturated steam cannot take up moisture
  - saturated steam cannot dry the wood
- Drying can occur in dry air
  - vapour pressure is below saturation
- Drying force depends on RH and temperature



From Vaisala, homepage, September 2020.

# Dry bulb temperature and wet bulb temperature

- Drying climate is usually measured by one dry thermometer together with one soaked in water
- The dry thermometer is called the "dry bulb"
  - shows the actual temperature in the drying kiln
- The "wet bulb" temperature shows the dew point
  - shows the temperature where water vapour condenses
  - or saturation temperature
- The greater difference between dry bulb and wet bulb, the stronger drying force is applied





# Moisture in the growing tree

- Cone on top of cone
  - "growth ring" slightly misleading
- Trees designed to transport liquids up and down
  - much slower transport sideways
- Branches and knots
  - as tree grows, lower branches dies
  - knot pattern varies with height
- Heartwood and sapwood
  - juvenile wood
  - density profile
- Impact on wood drying
  - heartwood dryer than sapwood
  - more sapwood higher up in tree
  - drying speed different

# Moisture in the sawn lumber

- Initial MC depends greatly on heartwood content
  - sideboards higher MC than planks
- Density important parameter
  - lower possible maximum MC at high density
  - influences drying speed
- Knots increase drying speed
  - acts as "chimneys" for moisture transport

# Measuring Moisture Content (MC) of wood



Moisture Content MC is defined as:  $MC (\%) = \frac{\text{Mass of water}}{\text{Dry weight of wood}}$



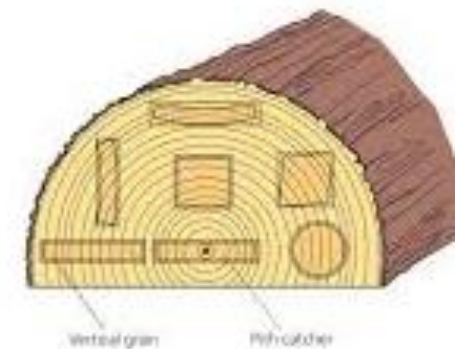
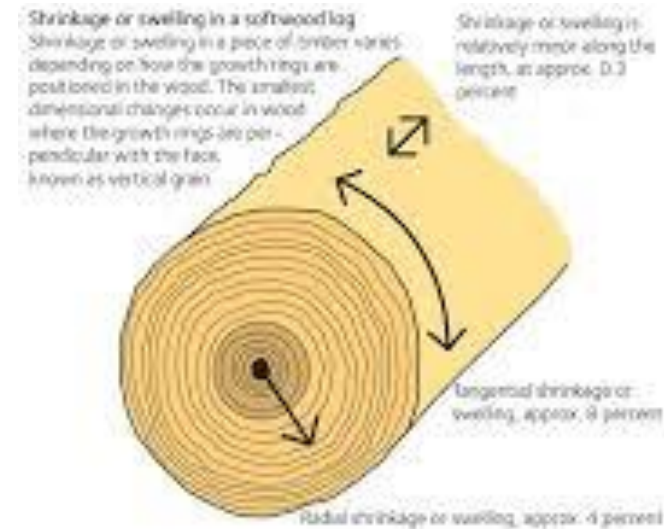
Practical formula:  $MC (\%) = 100 \times \frac{(\text{weight of wet wood} - \text{weight of dry wood})}{\text{weight of dry wood}}$

- Moisture Content is not an exact value
  - terpenes and other volatile compounds influence measurement
- Electrical MC measurement can never provide an accurate value
  - measurement depends on density, temperature, grain angle and so on...
  - expect shown value to be +/- 2 % from true value
- Laws of physics applies to all existing commercial systems
  - disregarding what the sales person tells you



# Shrinking and swelling

- Different shrinking in different directions
  - tangential shrinking 2 times higher than radial
  - tangential shrinking 20 times longitudinal
  - lead to distortions, stresses, and checking
- Cupping as growth rings "straightened"
- Further drying deformations
  - twist
  - crook
  - bow
- Production process designed to reduce difficulties
  - sawing patterns
  - proper stacking
  - loading
  - drying schedule



# Different drying methods

- Air drying
- Convective kiln drying
- Vacuum drying
- RF and Microwave drying

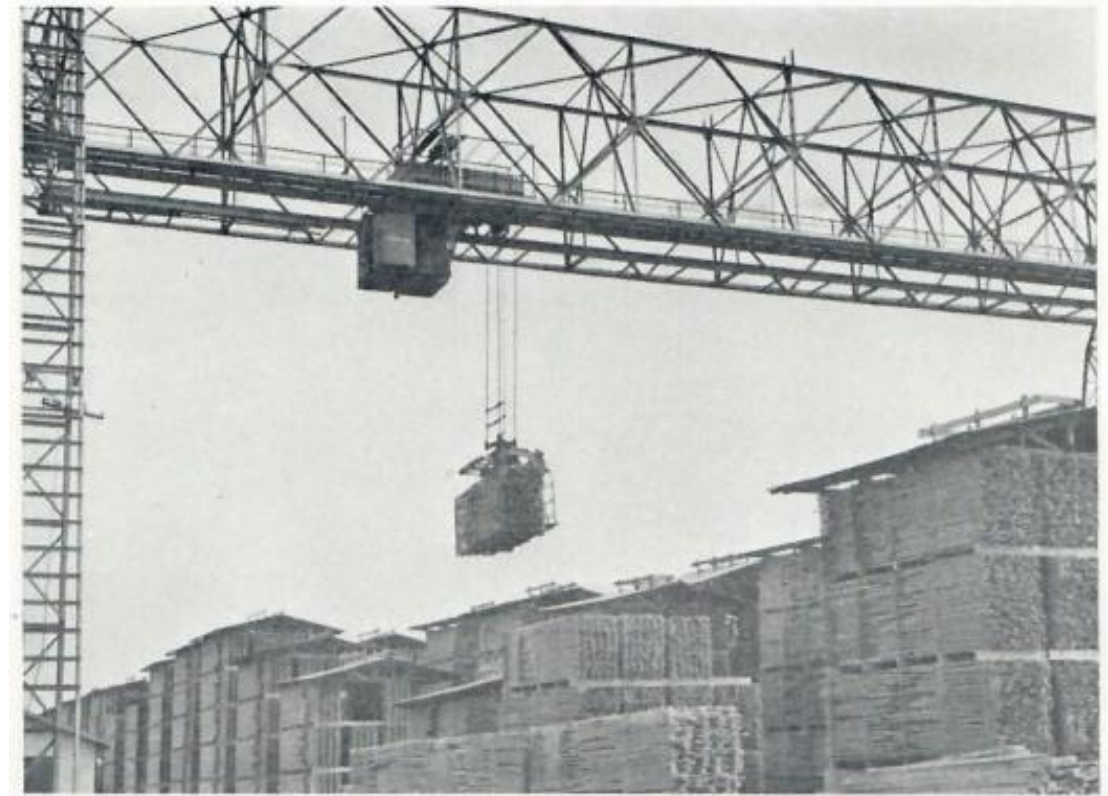


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# Air drying

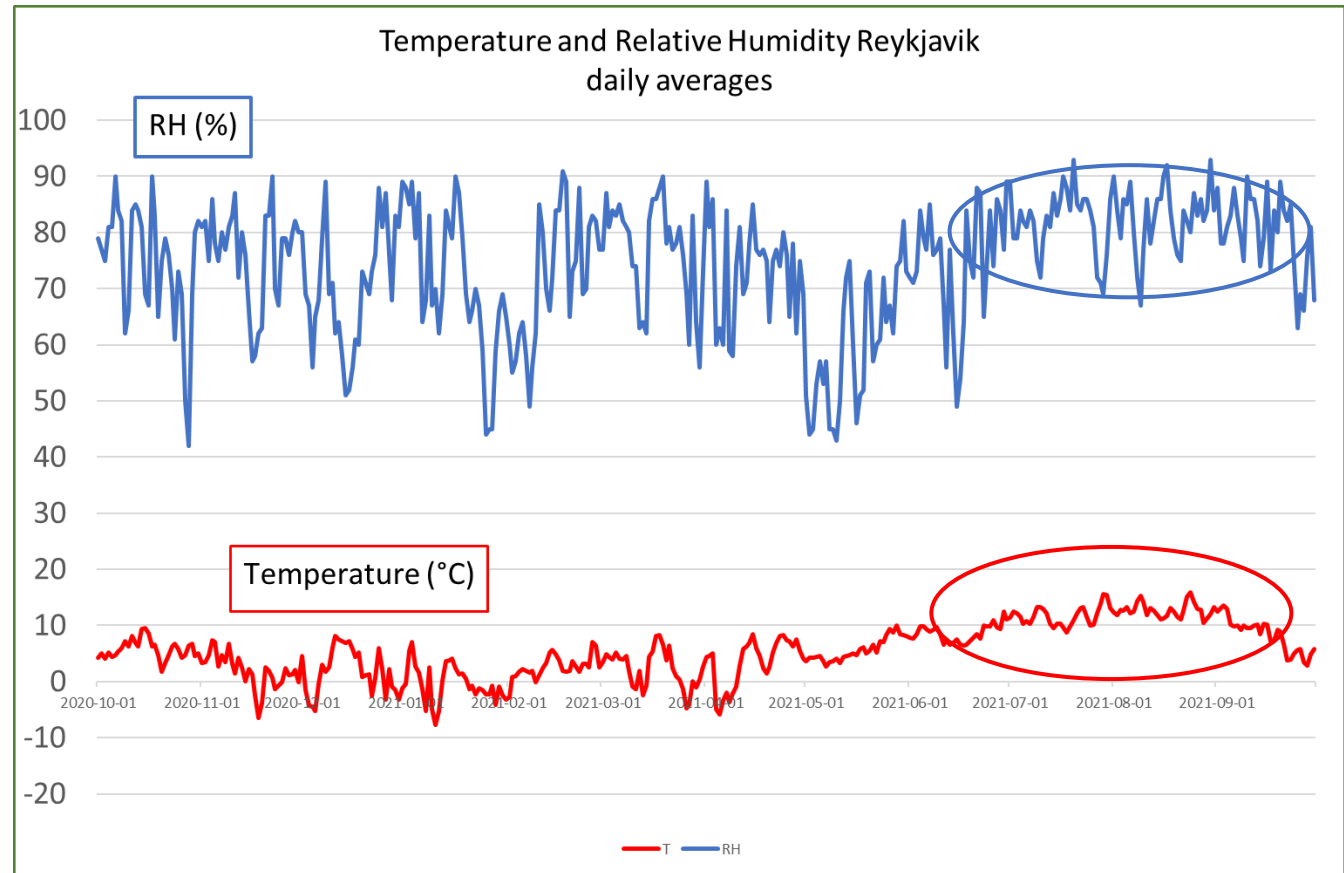
- The original way to dry wood
  - sometimes called "natural drying"
- Obvious benefits
  - limited need of equipment
  - requires very little energy input
- Drawbacks identified early:
  - depends on weather, unpredictable
  - severe degrade and loss of value
  - not possible during winter
  - time consuming
  - entire production ready at the same time
  - requires large storage of wood
  - cannot dry below shipping dry
- Most wood needs to be kiln dried anyhow
- Commonly used to pre dry species prone to collapse



In the large open timber yard, the drying stacks are lifted with by a bridge crane that takes care of all loading and unloading.  
From Svensk skog och skogsindustri, 1956

# Air drying in Iceland?

- Short period warm enough  
- three months ?
- High RH during warm period  
- severe risk for mould
- Air drying seems not really suitable...  
- but does theory match reality ?

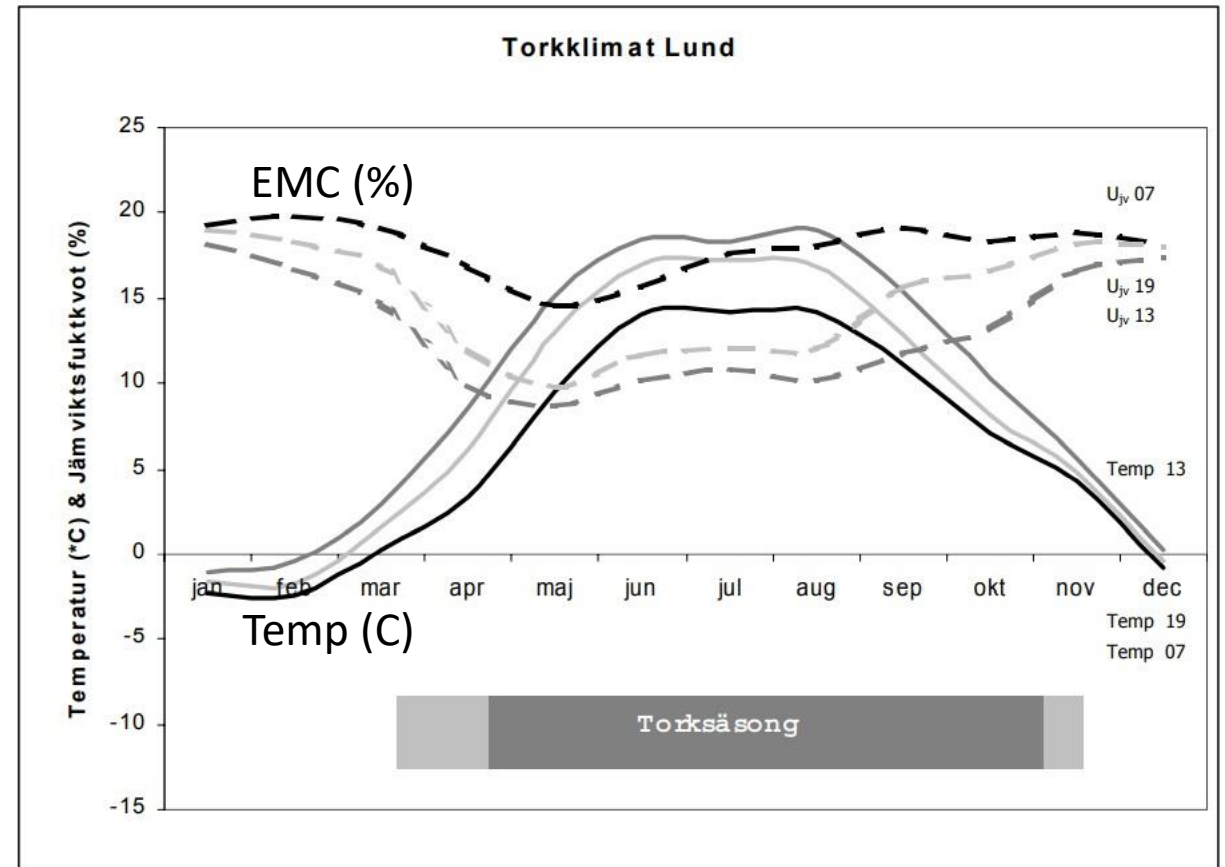


2020-2021 data supplied by Sibylle von Löwis, Veðurstofa Íslands

# Air drying in Denmark?

- Longer drying season than Iceland (!)
  - seven months ?
- Lower RH during warm period
  - reduced risk for mould
  - increased risk for checking
- Air drying could be an option
  - but does theory match reality ?
- Is air drying used ?
  - if so, experience ?

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Air drying climate in Lund, southern Sweden. From Stenudd.

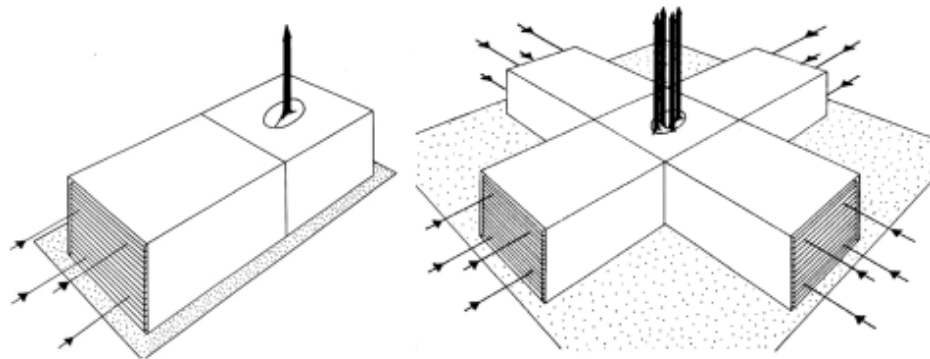


# Forced air drying

- Fan tower forces air through stack
  - possible to reduce checking
  - reduce risk for mould growth
- Developed by the legendary Thomas Thomassen
  - increase drying speed and
  - allows certain control of drying process
- Low cost solution
  - low investment
  - no heating required
  - cost to run fans can be high
  - requires skillful manual control
- One fan tower can support several stacks of wood
- Use clever loading and unloading
  - improve drying quality
  - increase capacity



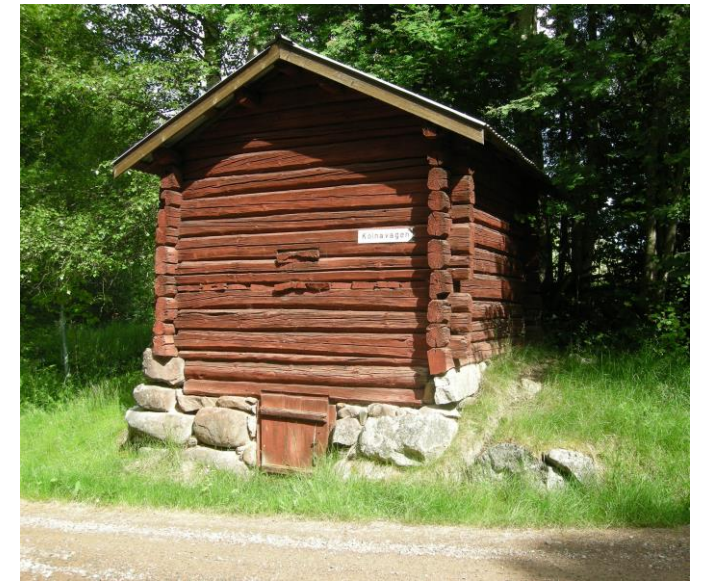
From Stenudd, Stefan: Forcerad virkestorkning



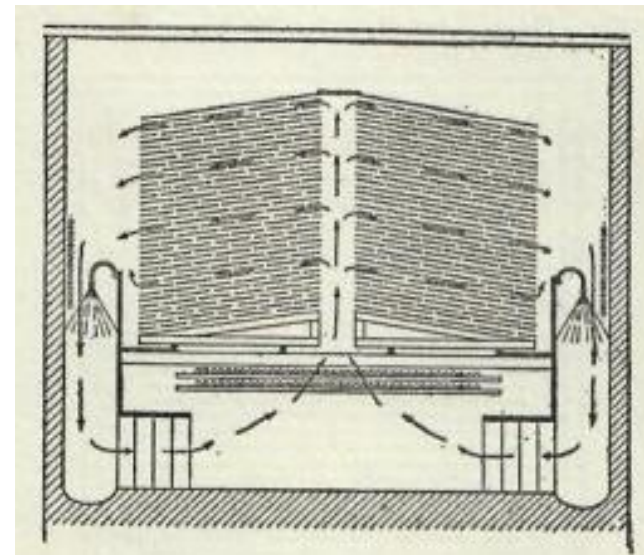
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# The origins of artificial or kiln drying

- Artificial drying in ancient times
  - smoke drying possibly in Greece 7th century BC
  - clearly used in China 2nd century BC
  - definitively used in Rome 1st century AD
  - used in Europe and USA still after WW2
- Systematic research started in mid 18th century
  - Henri-Louis Duhamel du Monceau, France 1767
  - First kiln with forced air ventilation, USA 1844
  - Sturtemant, first continuous kilns approx. 1920
  - Harry D. Tiemann wrote the book on it, USA 1915
  - Climate control systems on market by 1926 in USA
- Centurys before industrial breakthrough
  - lack of efficient fans main obstacle



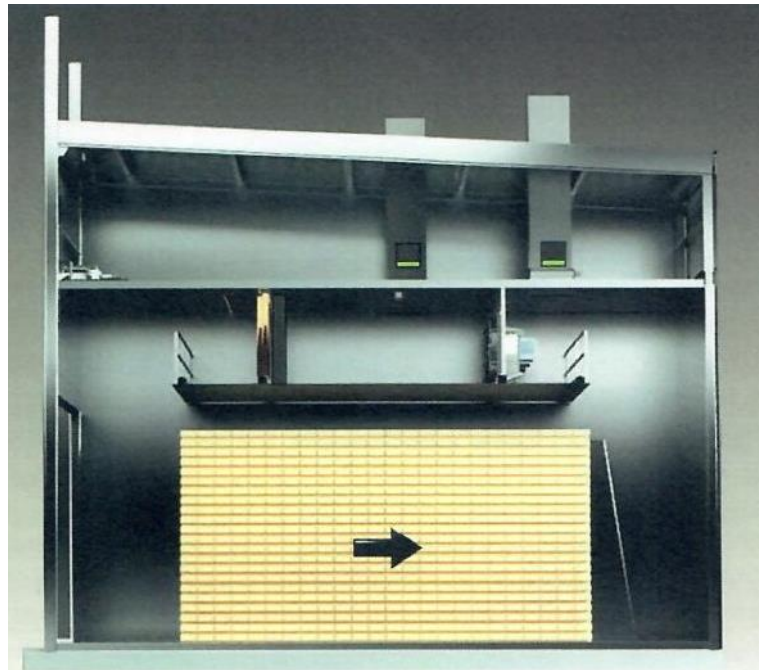
Swedish smoke kiln for grain. Still in use in the 1950ies. Arvslindan, Dalarna, Sweden.



Air flow driven by heaters and condensers.  
From Tiemann, 1917

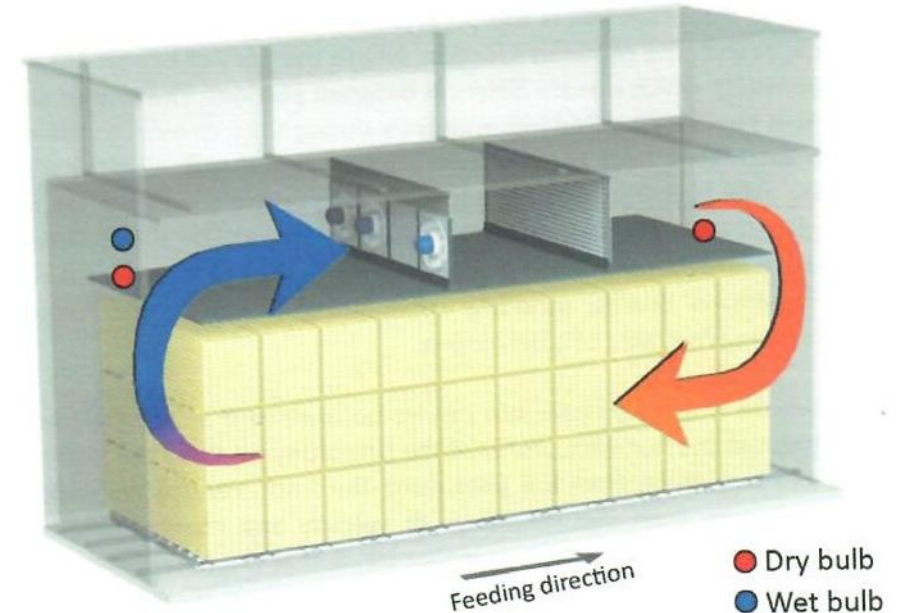
# Batch kilns and continuous kilns

- Batch kilns
  - dries one batch at a time
  - wood stands still
  - climate changed as drying progresses
  - suitable for smaller or variable production



From Morén, Basics of wood drying

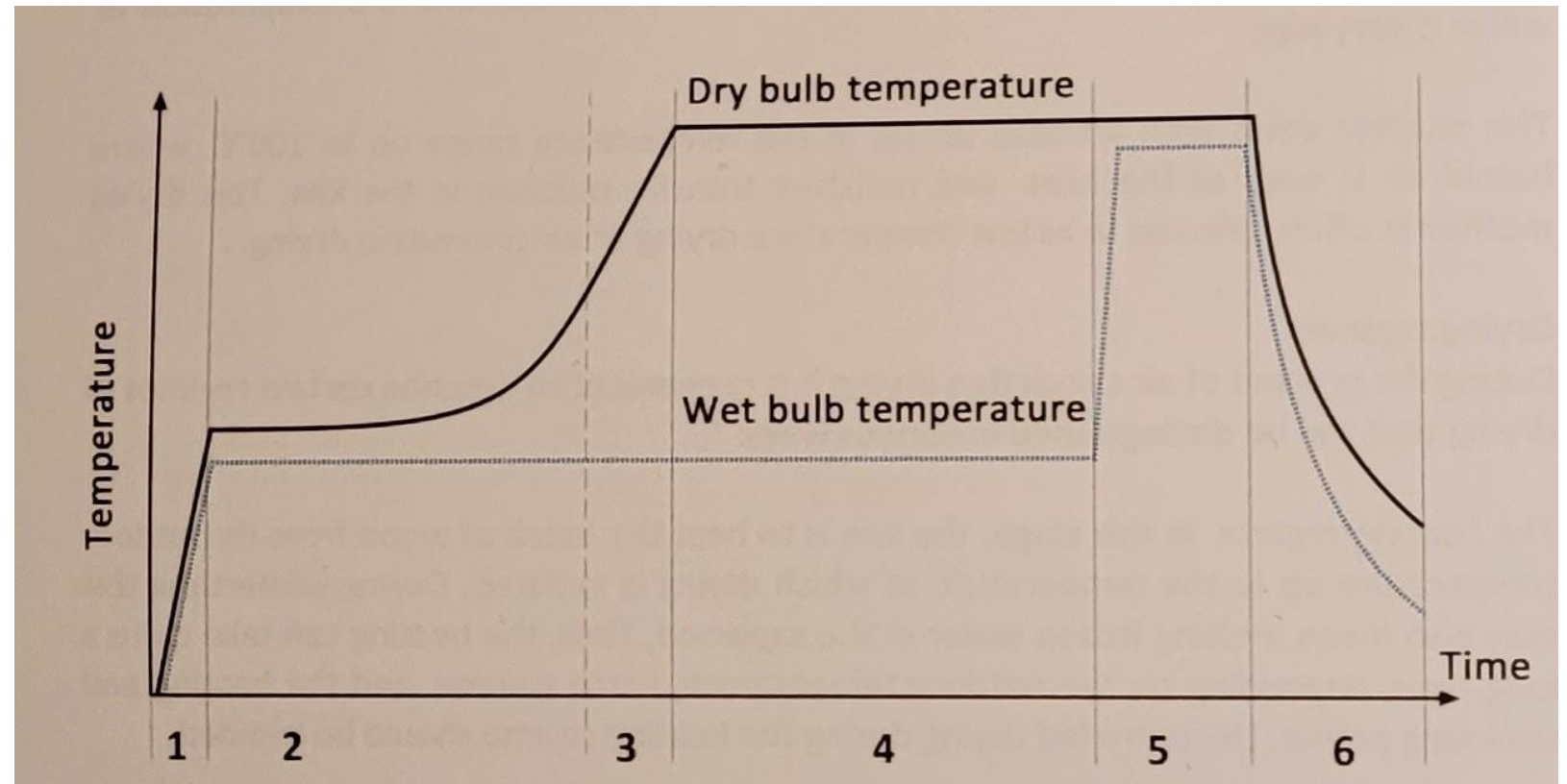
- Continuous kilns
  - new wood stacks added at regular intervals
  - climate fixed during process
  - wood moves through the climate curve
  - suitable for larger less variable production



From Morén, Basics of wood drying

# The main phases of the drying schedule

- Heating phase 1
- Capillary drying phase 2
- Transition phase 3
- Diffusion drying phase 4
- Konditioning 5
- Cooling 6



From Morén, Basics of wood drying

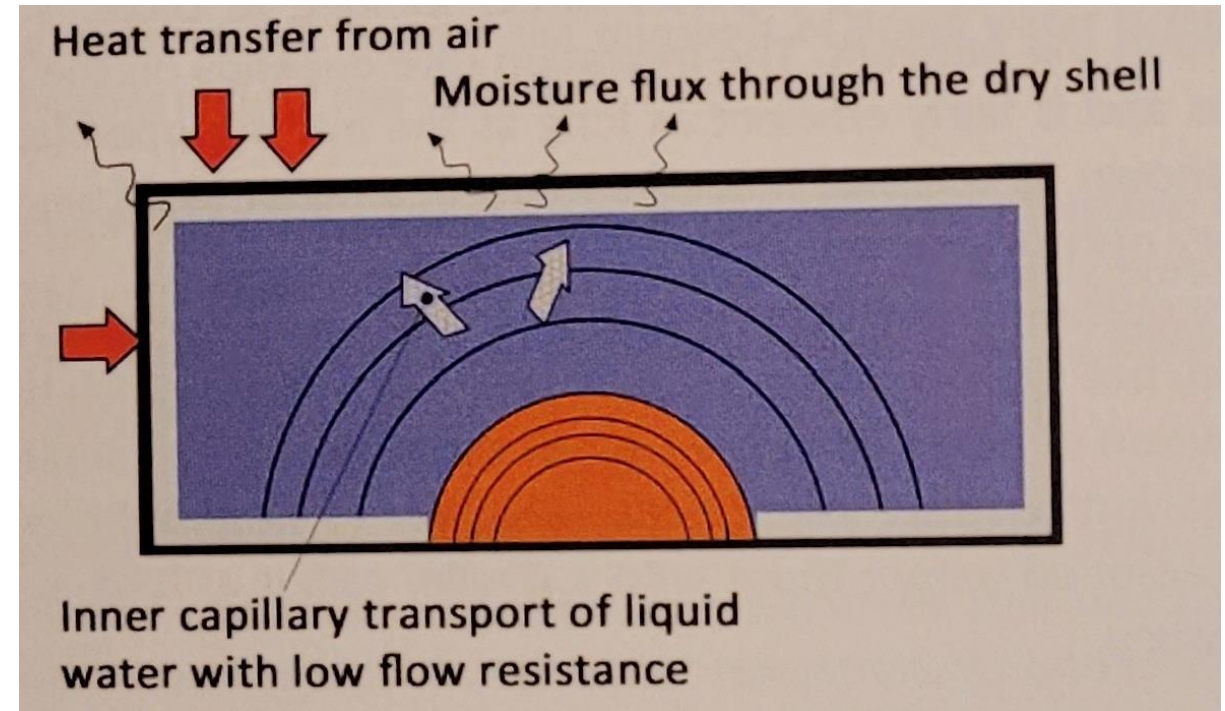


# The heating phase

- Heating the wood up to temperature where drying can start
- Critical that drying is prevented or minimized
  - if surface of cold wood dries, severe checking can result
- Critical that heating is fast enough
  - wood will pass through temperatures ideal for mold growth
- Combination of heating methods used
  - use saturated steam (ideal)
  - use the heating coils to warm the air
  - balance hot air by water spraying

# The capillary phase

- Sapwood still almost saturated with water
  - water can flow by capillary forces to surface
- Drying controlled by heat transfer to the wood
  - if air vents are big enough
- Heartwood starts at lower moisture content
  - does not show a real capillary phase
- Dry surface zone develops as surface wood dries
  -

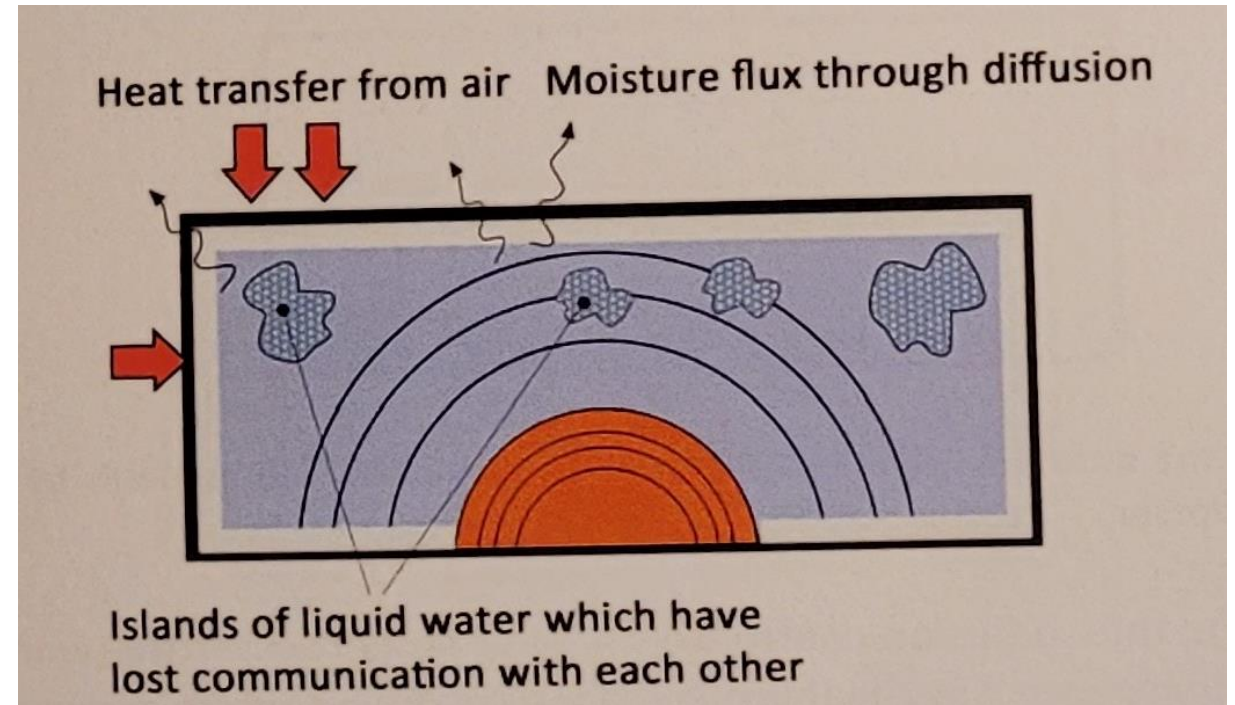


From Morén, Basics of wood drying

- Need to balance between capillary (sapwood) and not capillary (heartwood)

# The transition phase

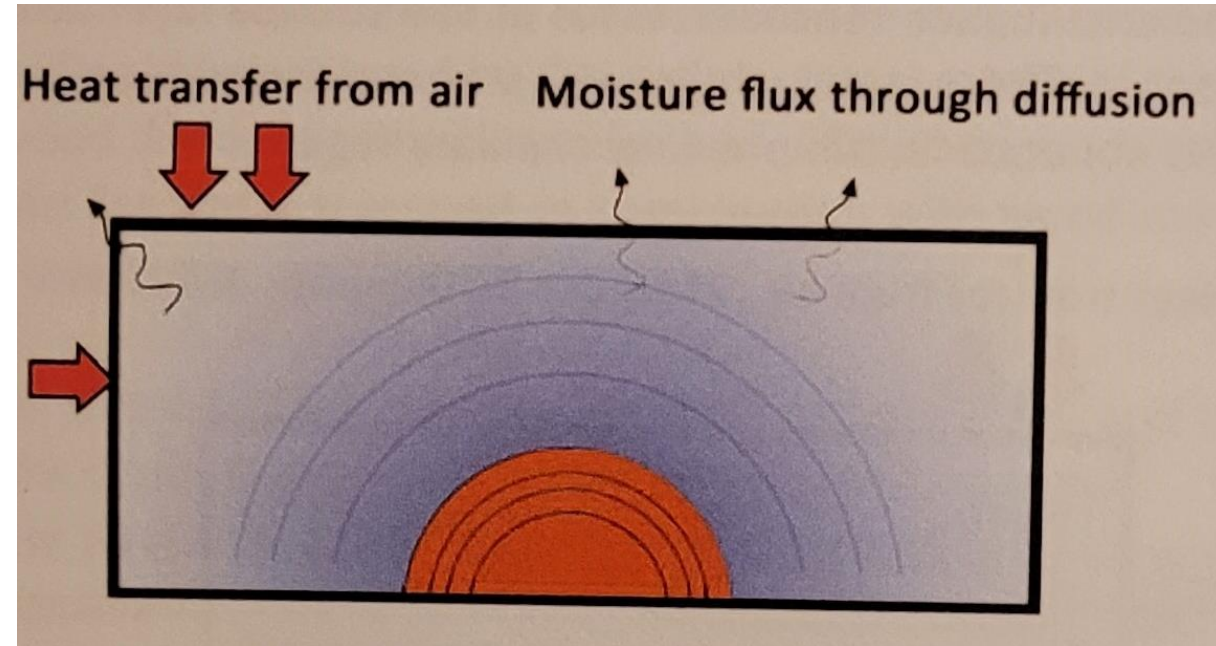
- As wood dries, the capillary flow paths are broken
  - volumes with liquid water no longer connected
  - drying rate drops dramatically
- Evaporation zone sinks down into the wood
- Surface wood starts to dry and shrink
  - building tension stresses, risk for checking
- Need to slow down drying process
  - keep surface moist to reduce stresses
  - increase temperature to soften wood



From Morén, Basics of wood drying

# The diffusion phase

- Water can no longer flow by capillary forces to surface
  - complex new transport pattern takes over
- Most water bound to cell walls
  - moisture transport driven by moisture gradient, the difference in moisture between inner parts and surface
- Drying speed is controlled by the gradient:
  - fast drying needs large difference in moisture
  - smaller difference leads to slower drying
- The surface will be drier than the inner parts after drying



From Morén, Basics of wood drying



# The conditioning phase

- Wood will always have a moisture gradient after drying
  - surface drier than interior
- Built in drying stresses can be severe after drying
  - stresses need to be reduced if wood shall be further processed
- Remoistening of surface to even out gradient
  - steam or water spraying used to increase humidity
- Rapid heating together with remoistening releases stresses
- Gradient and stresses almost eliminated by proper conditioning

# The cooling phase

- Surface dries extremely fast if hot wood is taken out into cold air
  - rapid shrinking of outermost layers
- Micro- cracks develop in surface
  - can cause difficulties in surface coating
- Temperature difference between kiln and exterior
  - high drying temperatures in winter risky
- Adding controlled cooling phase to eliminate risk

# Heat consumption in drying kilns

- Swedish sawmills use 5 TWh thermal energy to dry 17 Million m<sup>3</sup>/year
  - systems once developed to cool boilers burning sawmill waste
  - now sawmill waste has become a valuable product
- Ventilation batch kiln requires at least twice the theoretical heat of evaporation
  - heat of evaporation + heating cold air used for ventilation
  - rule of thumb...
- Continuous kilns more energy efficient
  - allows economical heat recovery
  - condensing at intake end "Gratis" heat recovery
  - total heat consumption can be lower than heat of evaporation
- Closed drying systems to reduce heat consumption
  - condensating kilns
  - vacuum kilns
  - possible alternative if there is no boiler at the site

# Electricity consumption in drying kilns

- Fans consume roughly 50 % of all electricity used in sawmills
  - more economical use quick way to reduce costs
- Fan speed requirements differ between drying stages
  - high speed needed in capillary phase when evaporation is high
  - speed can be reduced in diffusion phase as drying is slower
- Key issue is to maintain climate control throughout the batch
  - low air flow in early stages will slow production without quality gain
  - high air speed in late stages will increase cost with limited improvement of speed and quality
- Frequency control dominating in newer kilns
  - two speed motors still common in older kilns

# Smaller drying kilns

- Buy a machine or build a kiln?
  - influence financing
- Boiler or not?
  - closed systems greatly reduce heat consumption
  - condensing kilns
  - vacuum kilns
- Container kilns suitable for small operations
  - roughly 500 m<sup>3</sup>/year capacity (50 mm, 46 weeks)
- Larger operations need larger kilns

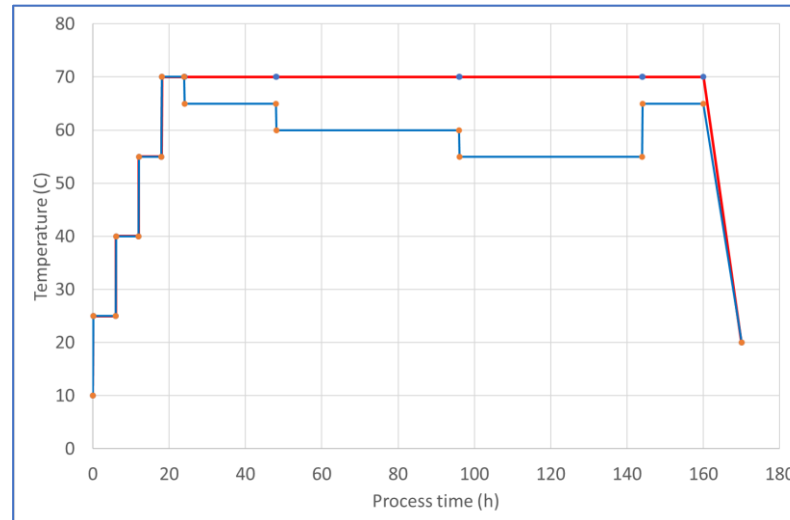
# Container kiln

- Numerous products on the market
- Reasonably low cost alternative
- Machine, not building
- Could be a good option for smaller production
  - kiln capacity approximately 500 m<sup>3</sup>/year
- The Devil hides in the details
  - low cost control systems and hardware
  - caution needed before investing



# Build your own kiln?

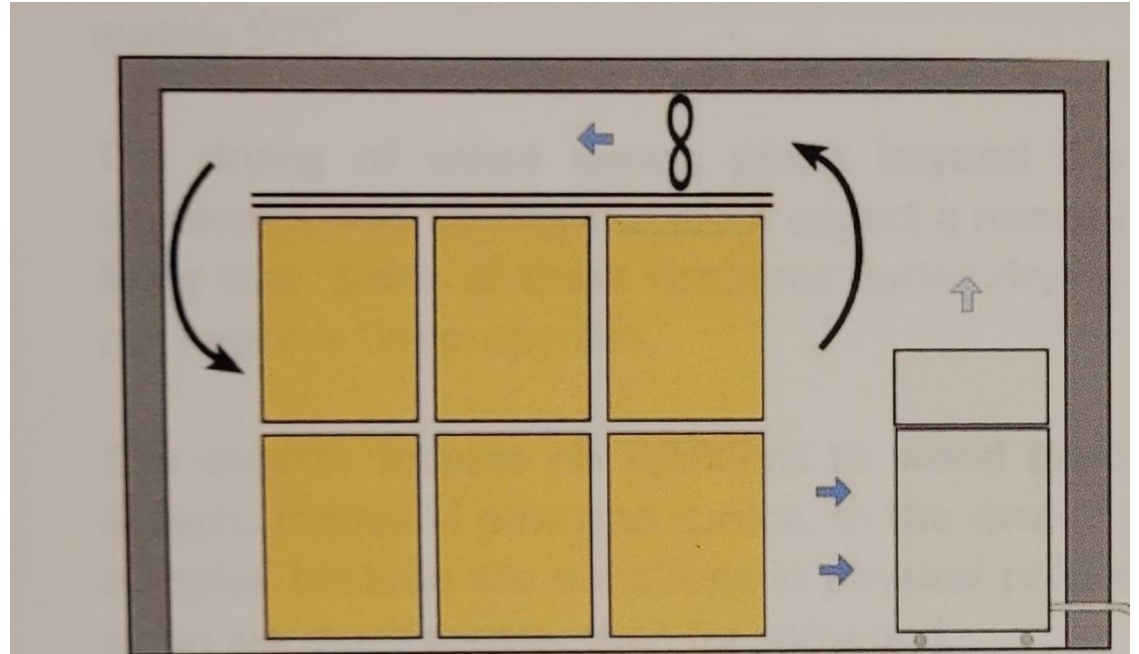
- Numerous drawings on internet
  - mainly hobby- kilns
- Low cost alternative that allows for controlled drying
- Free choice of size and construction
  - container
  - existing building
  - purpose built
- Decide on technical level
  - manual control of valves and air vents
  - regulators for temperatures
  - automated control system
- Balance speed and quality



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# Dehumidification kilns

- Alternative primarily if sawmill has no boiler
  - increased need for electricity
- Limited heating capacity
  - long heating phase
  - limited drying capacity in capillary phase
  - difficult reach temperatures above 60 C
- Common to air dry before kilning
  - kilns most suitable for diffusion phase
- Adding external oilburner
  - shorten heating phase
  - allow for efficient conditioning





# Vacuum kiln

- Mainly used for hardwoods
  - eliminate risk for mould, no oxygen
  - reduce risk for collapse
  - extremely fast for certain difficult species
- Alternative if no boiler
  - small oil burned can support the kiln
- Difficult to control final moisture content
  - high variation if dried above 12 % target MC
  - most suitable for indoor carpentry 6-8 % target
- High investment but counts as a machine



# Examples of drying mistakes

## 1) Mould growth

- wood stored too long before drying in humid conditions
- too low temperature in kiln

## 2) Severe checking

- wood stored in dry conditions before kiln drying
- drying during heating phase
- too hard drying schedule in transition phase

## 3) Deformations

- poor stacking, wood not supported
- top layers exposed to high air stream without loading

## 4) High variation in final moisture content

- irregular air flow
- too short diffusion drying phase

## 5) Deformations shown in storage after drying

- improper conditioning
- failed to hit target moisture content

# What to do and what not to do

- Wood must not be exposed to uncontrolled pre drying
  - windy and sunny day may lead to 25 % checking in a few hours
  - if storage is needed, protect wood against sun
  - if necessary, spray water on stacks to keep them wet
- Mould must not be allowed to grow prior to drying
  - late summer and early autumn critical periods
- Drying shall never take place during heating phase
- Drying kilns shall if possible control the sawmill production
  - no use sawing material that is destroyed prior to drying

# Controlling the quality to improve process

- Key to profitable drying
  - eliminate drying checks
  - hit target MC, do not overdry!
  - increase drying capacity, faster with higher quality
  - optimize fan speed, reduce cost of electricity
  - requires many hours of manual work
- Yield in final quality does not tell the whole story
  - does not show causes of degrade
  - gives little information on how to improve yield
  - provides warning sign if something is going wrong
- Need to look at the whole picture
  - wood value
  - personnel
  - equipment



Klamparriksdag, calibrating visual sorting between all graders. Ala sawmill 1980-ies. Photo Christer Forslund

Thank you for your attention

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