## INSTRUCTION

Storage and transportation of KAN-therm system



It is allowed to bundle pipes using fixing strips or stretch foil.

Store and transport the pipes horizontally.

Store and transport the pipes horizontally.

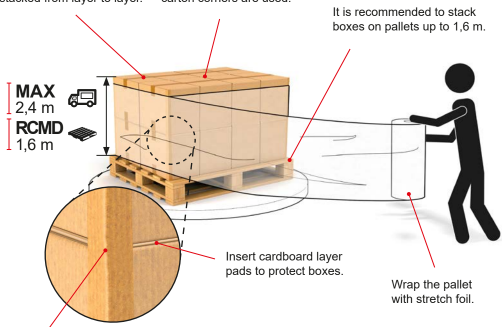
Maximum stack height is 1,25 m.

Use supports to avoid deflection. Spacing of pipes' supports shall not exceed 1 meter.

Pipes in original opaque bags can be stored outdoor.

When stacking cartons on pallets, make sure they are packed tightly and tie stacked from layer to layer.

Maximum pallet height is 2,4 m, provided that cardboard layer pads and carton corners are used.



Use carton corners to stabilize boxes and protect them from damage.

## NSTRUCTION

Storage and transportation of KAN-therm system





Do not place near intense heat sources.



Protect pipes from external impacts, pay special attention to pipe ends. When loading, pipes may not be thrown, dropped or dragged.



Do not expose pipes and fittings to direct sunlight.



Protect tubes and fittings from chemical substances such as organic solvents, paints or chlorine fumes.



Pipes and fittings must be kept clean. Protect from contamination especially with oil and grease.



Special care and caution should be taken when loading and transporting at temperatures below 0°C.



Store preferably in undamaged factory packaging.

Storage and transportation rules apply to all products delivered to and shipped from KAN Sp. z o.o.



A Violation of the rules will entail the rejection of delivery or complaint.