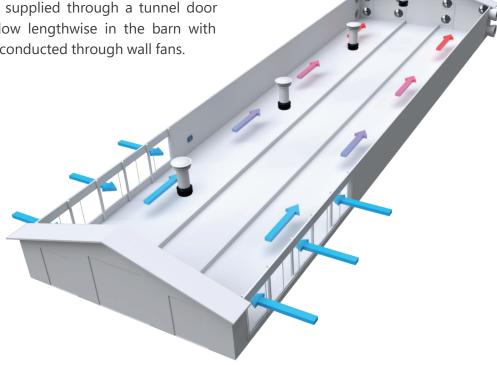
COMBI-TUNNEL VENTILATION

This system is suitable for subtropical and tropical regions of the world. Combi-tunnel ventilation is a negative pressure system that is best suited for areas with significant daily or seasonal temperature fluctuations, as well as significant temperature differences between day and night. It ensures optimal conditions for the animals by switching between ventilation principles based on outside temperature and cow age.

System - summer

During warm periods, fresh air is supplied through a tunnel door opening to create a cooling airflow lengthwise in the barn with tunnel ventilation. The air outlet is conducted through wall fans.

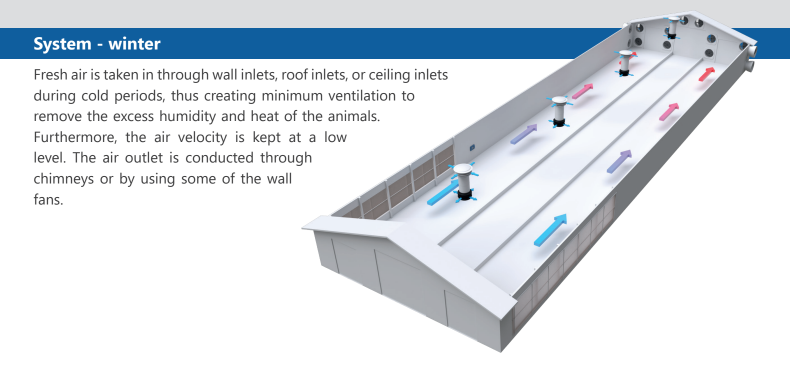




seccointernational.com



COMBI-TUNNEL VENTILATION



Secco's Combi-tunnel ventilation system ensures:

- · Optimum house climate
- A cooling effect through air velocity during warm periods
- · Minimum risk of draft nuisances during cold periods
- · Removal of excess heat, humidity, and harmful gases
- · Efficient and secure climate control





