

## **SYSTEMS** FOR STABLES, FARMS & RIDING SCHOOLS







M42 the natural solution to lower outdoor temperature more than 10°C.

M42 is the perfect misting system for outdoor areas of restaurants, resorts, hotels, retail and theme parks, stables and farms. When air temperature rises, M42 creates an oasis for people, plants, animals or goods. Outdoor spaces become accessible, fresh and pleasant. Customer satisfaction, the comfort of people, the well-being of animals and return on investment are guaranteed.



Natural Misting produces and provide outdoor misting systems for businesses, designed for an intensive use.

Technical innovation, aesthetic, environment friendliness and consumption reduction are the hallmarks that differentiate and distinguish our systems.

For information and enquiries: naturalmisting.com info@naturalmisting.com

Farms and stables in the hottest months can reach high temperatures. M42 systems are the solution to lower outdoor temperature of more than 10°C in equestrian centers and farms. Create a fine mist that evaporates cooling the surrounding air. Horses as well as cows are sensitive to high temperatures and they run the risk of suffering from heat stress. It cools stables, farms, milking areas and outdoor areas recreating the ideal climatic conditions for animals and comfortable spaces for owners and employees.

M42 create healthier and more pleasant environments for animals. Breeding improves production, animals are less stressed from the heat, they eat regularly and remain healthy. Among the outdoor cooling solutions available on the market, the misting systems are the most economical and environment-friendly method to effectively cool large areas. The market's attention for animals needs is continuously increasing. It asks healthy and high-quality food.

In warmer seasons M42 keeps the amount of production constant without resorting to drugs or additives and without the risk of compromising milk quality.





KEEP AWAY
FLYING INSECTS

Easy to use M42 systems are installed quickly: all you need is a power point and a water arrival.