



Graber AG

Maschinenfabrik

 **MUSTANG₂₂₀₀**

Horse treadmill



Reasons why...



- ❑ The unchangeable indoor conditions allow standardisation of training protocols. Parameters such as speed, inclination angle, workout time, recovery time between work levels and time of bloodsample collection can be conveniently predetermined
- ❑ The training is possible all year long in every region and is never influenced by changing outdoor weather conditions
- ❑ The treadmill training is optimised with the additional measurement of pulse, lactate values and respiration
- ❑ The footing surface of the treadmill is completely level. This eliminates the strain put on joints and tendons when the horse runs around a turn in the racecourse
- ❑ The non-skid running surface is sprung and is therefore ideal for strengthening connective tissue and conditioning muscles, ligaments and tendons
- ❑ Shock absorbent and torsion resistant materials were chosen in manufacturing the treadmill guaranteeing low running noise level
- ❑ Inclination and speed are infinitely variable
- ❑ The safety belt system prevents sudden falls and the laterally placed wooden beams avert possible wrong footing
- ❑ The treadmill provides ample space for the horse to move freely
- ❑ The gait can easily be analysed on the treadmill for its correctness
- ❑ Walk, trot and gallop are possible up to the speed of 16 m/sec
- ❑ Horses adapt rapidly to exercising on the treadmill - they are actually enjoying it

