# The MaXuSS Series

MaXuSS 230 / MaXuSS 400





Basic model
MaXuSS 230 o. MaXuSS 400

A horse solarium is an important factor in keeping your horse healthy and enhancing its performance. Regular use generates a marked improvement in performance and fertility.

Just as regular sleep is necessary for the recuperation of strength, regular exposure to sun is essential for stimulating blood circulation, for improving the blood-cell count and for activating metabolic processes. Our solariums keep your horse healthy and robust.

However, especially helpful are horse solariums in order to relax muscles and to stop sweaty horses from getting ill during the cold and wet season.



The **MaXuSS** Solarium Series is made of a high-quality and heat-resistant plastic casing and the basic model consists of three parts. The rear and front parts can be moved separately and thus be positioned according to the precise shape of your horse. The combination of infrared (IR) lamps and fans ensure a pleasant thermal blanket between the solarium and your horse. The IR lamps are embedded into the body of the solarium which minimized the danger of conact with the warm bulbs.

MaXuSS 230 / 400 / Pro / TWIN are also available as "Thera" version with colour therapy!

### The **MaXuSS** Series consists of the following models:

MaXuSS 230 basic model

**MaXuSS 400** basic model – as 230 with more power

MaXuSS W400 thinner than 230 / 400, has IR halogen spotlights instead of conventional IR lamps

MaXuSS TWIN two MaXuSS Solariums are fused to one big solarium

MaXuSS Pro 230 the basic model 230 with 6 additional side modules consisting of 2 IR lamps each

MaXuSS Pro 400 the basic model 400 with 6 additional side modules consisting of 2 IR lamps each or optionally

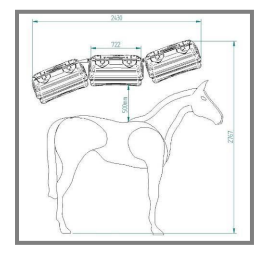
modules with hot-air blowers

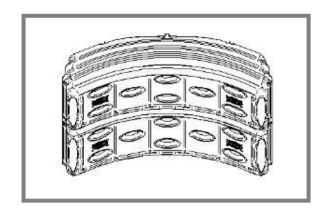
MaXuSS Zephyr Equine blow drier with 6 IR lamps and 9 hot-air blowers

## The MaXuSS Series

MaXuSS 230 / MaXuSS 400







### Product Details MaXuSS 230 / MaXuSS 400

### MaXuSS 230

**Technical Specifications** 

| R | amps 100W: 10 pcs | R | lamps 150W: 12 pcs | R | lamps 250W: 2 pcs | Total | R | capacity: 3300 W | Fan capacity: 6 x 90m³/h

Automatic engagement of

of fans at 30°C:

Power requirements

Connection voltage: 1PH + N + PE 230 V 50 Hz

Circuit breaker: 16A
Total power consumption: 3500 W

Test marking

Quality seal: CE IP-value: IP54

Materials and measurements

Body: heat-resistant plastic
Colour top: RAL6009 – dark green
Colour beneath: RAL9001 – crème white

Lamp fitting: aluminium Suspension: steel

Measurements LxWxH: 240 x 130 x 80 cm

Weight: 40 k

Equipment and extras:

Manually adjustable form

Suspension set

Cable and plug

Thera / LED lights

O

Control box / Coin device

Electronic / manual lift

O

inclusive  $\sqrt{\phantom{a}}$  optional O

### MaXuSS 400

**Technical Specifications** 

| R lamps 100W: 0 pcs | R lamps 150W: 9 pcs | R lamps 250W: 15 pcs | Total IR capacity: 5100 W | Fan capacity: 9 x 90m³/h

Automatic engagement of of fans at 30°C:

Power requirements

Connection voltage: 3PH + N + PE 400 V 50 Hz

Circuit breaker: 3 x 10A Total power consumption: 5400 W

Test marking

Quality seal: CE IP-value: IP54

Materials and measurements

Body: heat-resistant plastic
Colour top: RAL6009 – dark green
Colour beneath: RAL9001 – crème white

Lamp fitting: aluminium Suspension: steel

Measurements LxWxH: 240 x 130 x 80 cm

ght: 40 kg

Equipment and extras:

Manually adjustable form

Suspension set

Cable and plug

Thera / LED lights

Control box / Coin device

Electronic / manual lift

O

inclusive  $\sqrt{\phantom{a}}$  optional O