

### Product sheet: Solarium MaXuSS 400

The solarium is an indispensable part in the good care of each horse. With the Q-line solarium you can treat your horse with heat before and after an exercise.

The Q-line solaria utilize infrared heat.

The infrared radiation penetrates the skin and has therapeutic properties.

The infrared rays will increase the blood flow in the muscles and hereby have a positive effect on the waste matter household which decreases the horses chance to get injured. The generated heat increases the rate in which the muscles can absorb blood sugars and expel lactic acids.

A warming-up under a Q-line solarium before a training or competition relaxes the muscles and reduces the chance your horse will get injured. The solarium is also ideal for drying your horse after washing.

The heat increases the muscle elasticity and has a softening effect when your horse is recovering from an injury.

The Q-line solaria are also available with the latest technological advances in light therapy. By exposing the horse to certain light frequencies a therapeutic effect is created and your horse is brought back into balance.

## Unique benefits

#### Safety:

The Q-line solaria have been finished with round sides and corners which excludes the chance your horse will get injured. The lamps are placed higher than the holders so that the horse can never come in to direct contact with the lamps.

#### <u>Durability:</u>

The Q-line solaria use up to 40% less energy than competitive products and are remarkably environmentally friendly. The heat resistant plastic is insensitive to corrosion and ensure minimal heat loss and a high efficiency.

The infrared lights in the Q-line® solaria are designed to be especially heat resistant and can endure great temperatures for extensive periods of time. These lamps can burn for a minimum of 5000 hours.

#### **External characteristics:**

The Q-line® solaria have a stylish appearance and smooth finishing. All solaria can be used directly and require no further assembly.

#### Maintenance:

The Q-line® solaria require little to no maintenance. With our technologically advanced design and the choice of materials we have ensured that corrosion is kept to a minimum.





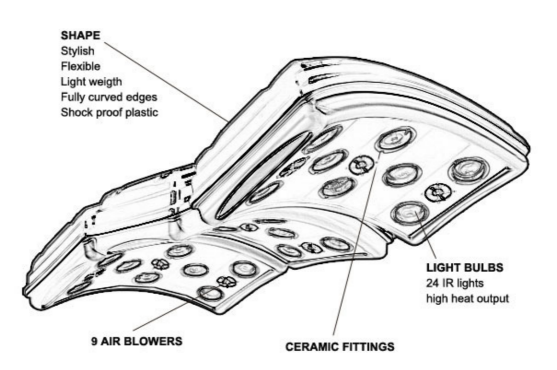
## Product sheet: Solarium MaXuSS 400

#### Quality mark:

All Q-Line® solaria conform to the machine code 2006/42/EG and are fit with the CE norm. The Q-line® solaria are DEKRA certified according to the NEN 3140 and Labor and health directive en hereby conform to all European safety demands.

The solarium is shaped with only round edges so that your horse will not easily damage itself. The lamps are placed higher then the reflecting surface of the solarium so the chance of your horse touching the warm lamps is reduced to a minimum. By using a heat resistance plastic and placing the lamps in aluminum lamp holders we can achieve a very high output.

- Stylish Shaped
- Lightweight Design
- Flexible Shape Adjustment
- High Heat Output
- Heat Resistant plastic
- Spray water proof
- CE Marking







### Product sheet: Solarium MaXuSS 400

## Technical specifications

Lamps	
100 Watt IR:	0
150 Watt IR:	9
250 Watt IR:	15
Total IR Power in Watts:	5100
Circulation Fans	
Amount:	9
m3/h:	810
Automatic:	at approx. 30 Celsius
Power Connection	3 F + N + PE 400V 50 Hz
Voltage: Circuit Breaker:	3 F + N + PE 400V 50 HZ 3*10 A
	5400
Total Power Consumption in Watt:	0400
Material and Dimensions	
Modules:	Heat Resistance Plastic
Color Top:	Dark Green
Color Bottom:	Silver Grey
Lamp Holder:	Aluminum
Heat resistant wiring 180 C:	Yes
Suspension:	Steel
Dimensions L x W x H in meters:	2,4*1,3*0,8
Weight:	40 Kg
Guide Lines	
Approval:	CE
IP Rate:	IP54
Including	
Fixing kit :	Yes
Power cord:	Yes
Options	
Integrated LED lights:	Optional
Integrated UV lamps:	Optional
Integrated LED colour therapy:	Optional
mogratou hab ootour uterupj.	optionui





### Product sheet: Solarium MaXuSS 400

Accessories	
Hoist system:	Optional
Coin device:	Optional
Control box :	Optional
Angled support bracket:	Optional
Installation:	Optional

