# MaXuSS Extended

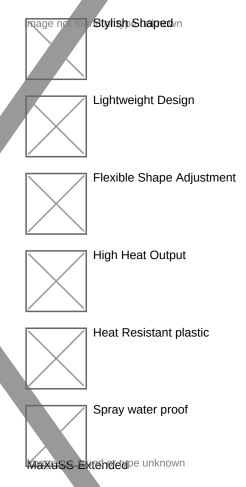
## Solarium 230V

MaXuSS Extended 230 / Article no. 20-5-15-00230

Maxes Extendedpe unknown

The solarium, with a beautifully finished body, follows the lines of the horse and consists of 3 main parts and 6 side units for extra warmth. so that each muscle group is properly lit by the IR lamps.By using a heat resistance plastic and placing the lamps in plastic lamp holders we can achieve a very high output.

The front and rear parts can move separately from each other so that you can always make the correct setting. The solarium is finished with rounded edges, which eliminates the risk of injury to your horse. The lamps are placed higher than the bottom surfaces. This minimizes the chance of contact with the warm IR lamps.



Maxuss Extendedpe unknown

Maxuss Extendedpe unknown

### **Features**

#### 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.

#### **Durability:**

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 up to 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.

The fans automatically switch on at an internal temperature of 30 degrees C so that no cold air is blown over your horse. 12 built-in spots distributed over the entire bottom surface provide sufficient light during washing and cleaning. The biological effect of the sun beams can be compared to a sports activity, improve the recovery capacity after heavy physical activity or illness and ensure reactivation of active substances, increase or regulation of blood calcium levels.

#### 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.

#### 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 certified according to the NEN 3140 and Labor and health directive en hereby conform to all European safety demands

## **Standard options**

Control CB IR AB 230 Inknown

Control MT IR AB 230

Control ET-IR AB 230 inknown

Electric Lift 170 Heavy Duty

### **Specifications**

 Length
 254 cm

 Width
 201 cm

 Height
 100 cm

 Weight
 125 Kg

Colour

Number of IR lamps

Power supply

Power usage

Black / Silver Grey

36x 100Watt

L+N+PE 230 Volt

3960 watt

Power usage 3960 wat C 20 A

Air blower 12 x 90m3, automatic at 30grC

Suspension 4x chians (1 meter) and swing hooks

Suplied as standard Power cable 10 mtr including plugs

Quality mark CE / NEN 3140 / OSH

IP rating 54

**Transport size** 150x85x210 cm

Transport weight 145 Kg

### **Contact details**

Q-Line Equestrian B.V.

Haarbrinksweg 47

7678 RS Geesteren

Tel. +31(0)546212361

info@Q-Line.com

www.q-line.com