









SOLARIUM

IRRIGATION

TREADMILL

SAFETY WALL

WALKER

Solarium control basic Infrared and fan

Control CB IR AB 400 / Article no. 21-5-80-10403



Simple control box for operating the solarium. Supplied ready to plug in, including the necessary cables with plugs and equipped with the following operating elements.

Infrared control; IR

The Infrared lamps can be switched on and off by a manually operated switch.

Fan control; AB

The fans are operated with a 3-position switch with which they can be switched off, automatically or constantly.



PIONEERS IN EQUESTRIAN INNOVATION











SOLARIUM

IRRIGATION

TREADMILL

SAFETY WALL

WALKER



Features

Safety:

The control box is splash-proof and equipped with a lockable main switch.

Appearance:

The control box has a power cord with plug and a cable of approx. 10 m including plug for the solarium.

Maintenance:

Due to the technologically advanced design and the materials used, there is virtually no wear or corrosion, which means that hardly any maintenance is required.

Quality mark:

All control boxes comply with the machine directive 2006 / 42EG and are provided with the CE mark as standard. The boxes are also tested ex works according to the NEN 3140 and OSH directive and therefore meet all European safety requirements.

Control:

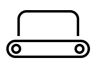
The IR lamps are switched with the on / off switch.

The fans can be switched off or on and there is an "automatic" position. In this position, the fans do not switch on until the temperature in the solarium is 30°C.











SOLARIUM

IRRIGATION

TREADMILL

SAFETY WALL

WALKER

Specifications

Width19 cmDrive system14 cmDrive system5 kgColourGreyFixingsIncludedCable length10 meterPower cord2,5 meterPower supplyL+N+PE 400 VoltSwitching capacity3x 3600 WattBasic materialPlasticIP rating65Quality markCE / NEN 3140 / OSHTransport weight6 kgTransport size40x30x cm	Length	23 cm
Drive system5 kgColourGreyFixingsIncludedCable length10 meterPower cord2,5 meterPower supplyL+N+PE 400 VoltSwitching capacity3x 3600 WattBasic materialPlasticIP rating65Quality markCE / NEN 3140 / OSHTransport weight6 kg	Width	19 cm
ColourGreyFixingsIncludedCable length10 meterPower cord2,5 meterPower supplyL+N+PE 400 VoltSwitching capacity3x 3600 WattBasic materialPlasticIP rating65Quality markCE / NEN 3140 / OSHTransport weight6 kg	Drive system	14 cm
FixingsIncludedCable length10 meterPower cord2,5 meterPower supplyL+N+PE 400 VoltSwitching capacity3x 3600 WattBasic materialPlasticIP rating65Quality markCE / NEN 3140 / OSHTransport weight6 kg	Drive system	5 kg
Cable length10 meterPower cord2,5 meterPower supplyL+N+PE 400 VoltSwitching capacity3x 3600 WattBasic materialPlasticIP rating65Quality markCE / NEN 3140 / OSHTransport weight6 kg	Colour	Grey
Power cord2,5 meterPower supplyL+N+PE 400 VoltSwitching capacity3x 3600 WattBasic materialPlasticIP rating65Quality markCE / NEN 3140 / OSHTransport weight6 kg	Fixings	Included
Power supplyL+N+PE 400 VoltSwitching capacity3x 3600 WattBasic materialPlasticIP rating65Quality markCE / NEN 3140 / OSHTransport weight6 kg	Cable length	10 meter
Switching capacity3x 3600 WattBasic materialPlasticIP rating65Quality markCE / NEN 3140 / OSHTransport weight6 kg	Power cord	2,5 meter
Basic materialPlasticIP rating65Quality markCE / NEN 3140 / OSHTransport weight6 kg	Power supply	L+N+PE 400 Volt
IP rating65Quality markCE / NEN 3140 / OSHTransport weight6 kg	Switching capacity	3x 3600 Watt
Quality markCE / NEN 3140 / OSHTransport weight6 kg	Basic material	Plastic
Transport weight 6 kg	IP rating	65
	Quality mark	CE / NEN 3140 / OSH
Transport size40x30x30 cm	Transport weight	6 kg
	Transport size	40x30x30 cm

Contact details

Q-Line Equestrian B.V. Haarbrinksweg 47 7678 RS Geesteren Tel. +31(0)546212361 info@Q-Line.com www.q-line.com

PIONEERS IN EQUESTRIAN INNOVATION