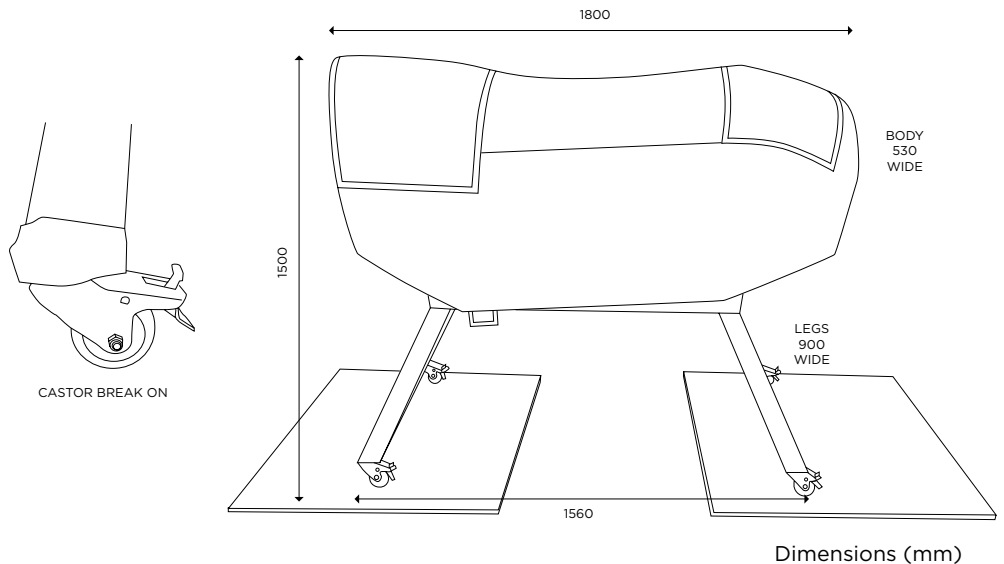


Standard features

Variable speed smooth and realistic canter action with lateral movement. Girth attachment for ES Vario 2000 surcingle. Grip spray over the back, leather grip pad on neck and rump and 4 wheels for easy manoeuvring.



Required door width and ceiling height

The simulator can't easily be moved up or down steps or bend in the middle, please consider this when you are planning the location of your simulator. Minimum door width of 700mm and ceiling height of 3000mm required.

Floor fixing

The simulator is a wide leg design with braked wheels to allow it to be moved around and used in different positions. Please ensure all brakes are applied to the wheels prior to use.

Power consumption

210-23 Volts, 50/60Hz, 8 Amps. An earth leakage circuit breaker must be installed in accordance with local regulations. Please consult with a qualified electrician. Simulator supplied with fused 13 Amp UK plug.

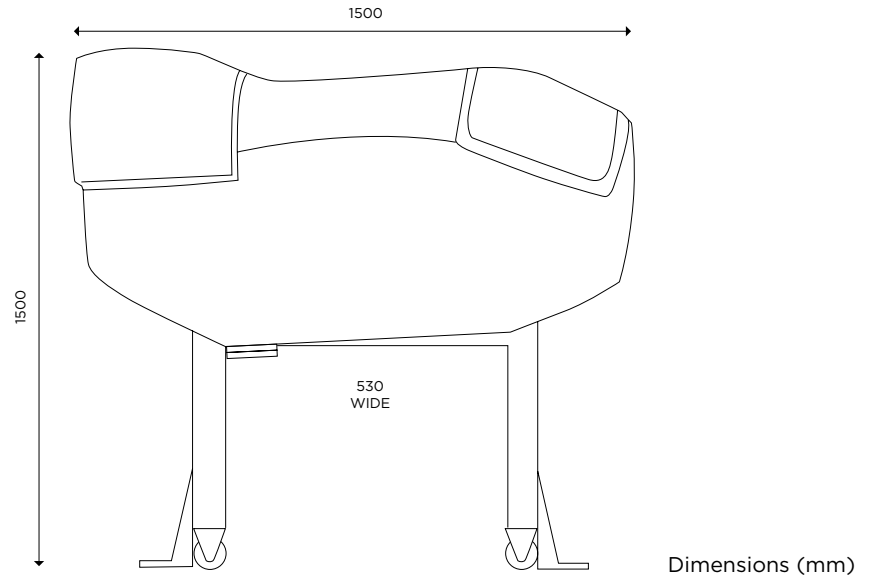
Location and environment

Dry, dust free environment, with no extreme variations in temperature.

Vaulting

Standard features

Variable speed smooth and realistic canter action with lateral movement. Girth attachment for ES Vario 2000 surcingle. Grip spray over the back, leather grip pad on neck and rump and 4 wheels for easy manoeuvring.



Required door width and ceiling height

The simulator can't easily be moved up or down steps or bend in the middle, please consider this when you are planning the location of your simulator. Minimum door width of 700mm and ceiling height of 3000mm required.

Floor fixing

Smooth level concrete floor recommended 2 expansion bolts drilled into floor at the front of the horse and 2 expansion bolt drilled into the floor at the rear of the horse. This simulator must be bolted to the floor prior to use. Please let us know if you are unable to fix your machine to your floor or you have underfloor heating.

Power consumption

210-23 Volts, 50/60Hz, 8 Amps. An earth leakage circuit breaker must be installed in accordance with local regulations. Please consult with a qualified electrician. Simulator supplied with fused 13 Amp UK plug.

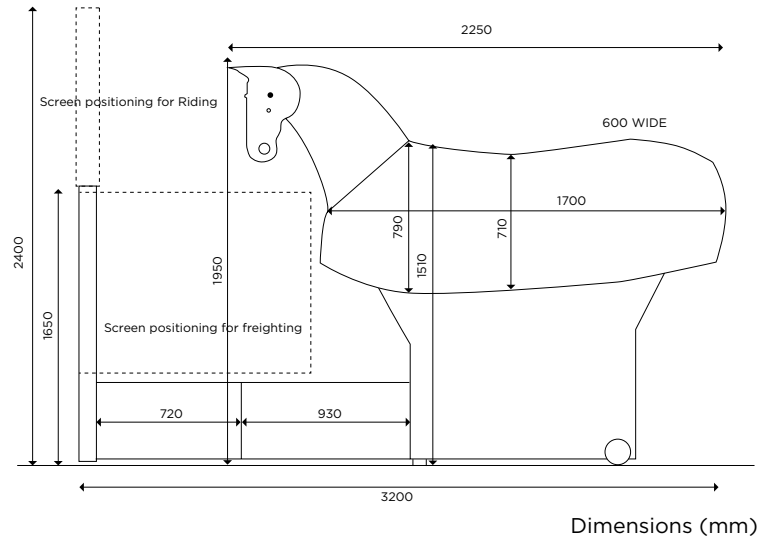
Location and environment

Dry, dust free environment, with no extreme variations in temperature.

Dressage RDA

Standard features

Our most popular simulator; with the addition of RDA software offering a number of different interactive and engaging environments to ride around. Accommodating riders of all levels. Practise advanced dressage movements such as: Piaffe, Passage and Half Pass along with arena work and test practice. Focus on interaction, skills and balance by viewing immediate visual feedback on seat position, rein pressure and riding movements. TV, mounting block, bridle and reins included as standard.



Optional additions

Stabilising bar - for when the simulator can't be fixed to the floor.

Trolley - if you intend on moving the simulator in the future.

Saddle - Dressage saddle fitted to work accurately with the sensors.

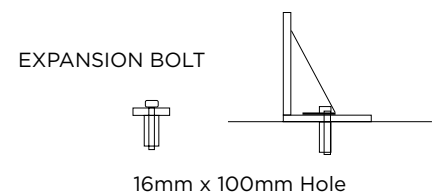
Required door width and ceiling height

The simulator can not easily be moved up or down steps and will not bend in the middle, please consider this when you are planning the location of your simulator.

Minimum door width of 700mm and a minimum ceiling height of 2800mm required.

Floor fixing

Smooth level concrete floor recommended 2 expansion bolts drilled into floor at the front of the horse and 2 expansion bolts drilled into the floor through the TV frame. This simulator must be bolted to the floor prior to use if a stabilising bar is not used.



Power consumption

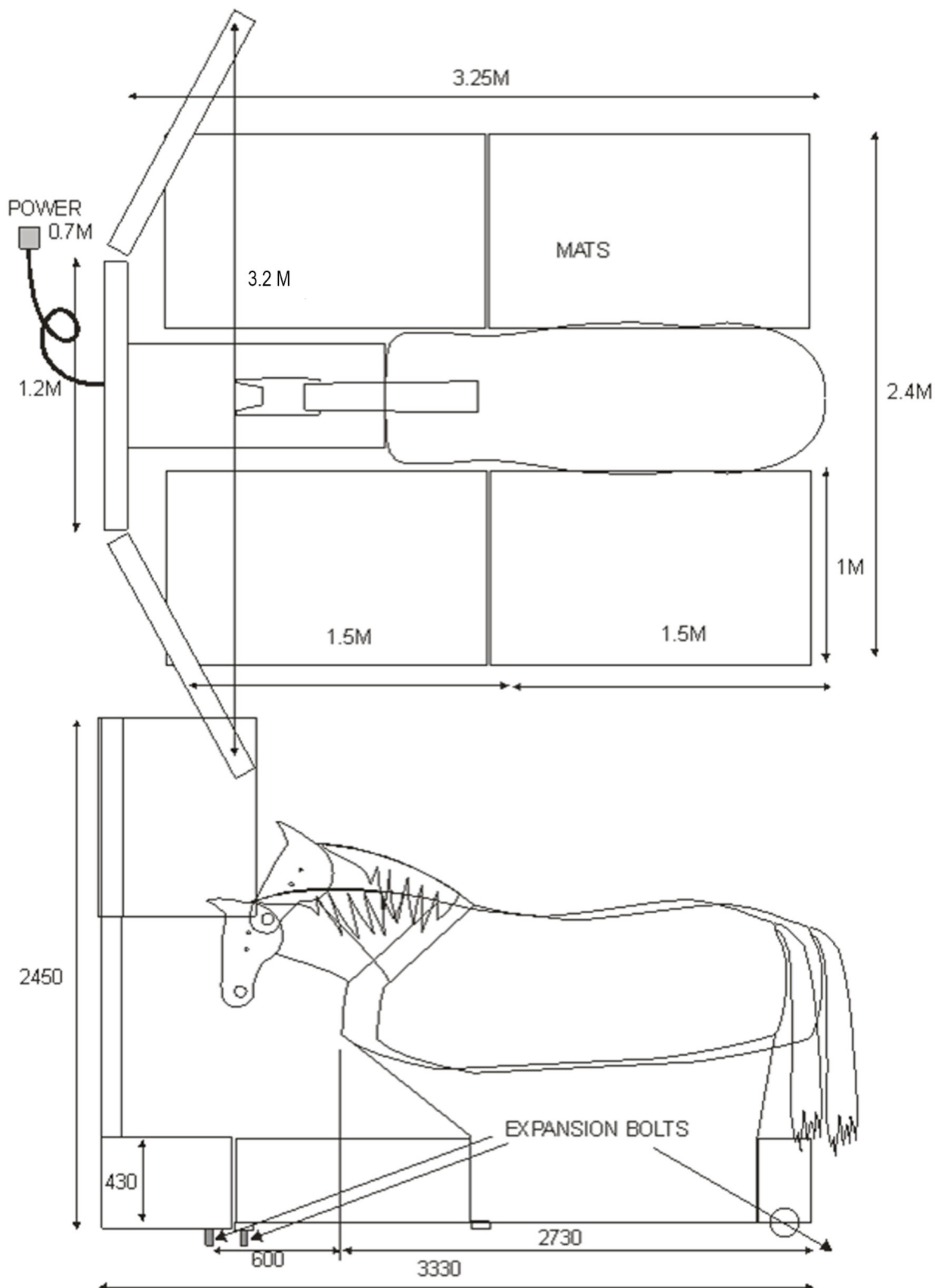
210-23 Volts, 50/60Hz, 8 Amps. An earth leakage circuit breaker must be installed in accordance with local regulations. Please consult with a qualified electrician. Simulator supplied with fused 13 Amp UK plug.

Location and environment

Dry, dust free environment, with no extreme variations in temperature range of 0 to 45 degrees Celsius (32 to 113 degrees Fahrenheit). Do not connect this product to the internet.

Eventing

Dimensions (mm)



Eventing



Standard Features

Realistic dressage and jumping horse in one model. Offering high level dressage movements including piaffe and passage, half pass and pirouettes. Autotraining routine showing rider position analysis from rein, seat and leg sensors showing weight and balance. Beginner, intermediate and advanced level showjumping and cross country courses. Variable height grid work to replicate jumps from 60cm up to 1.20m and practice technical cross country obstacles. Panoramic 3 screens , mounting block, 4 x mats, printer, bridle and reins included.

Optional Additions

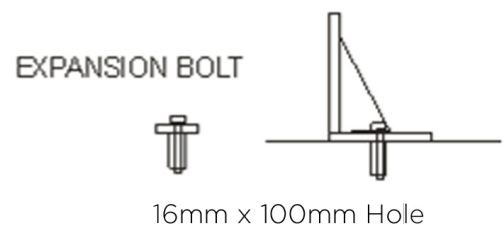
Bespoke software
Dressage or jumping saddle
Trolley

Required door width and ceiling height

The simulator can not easily be moved up or down steps and will not bend in the middle, please consider this when you are planning the location of your simulator. Minimum door width of 700 mm and minimum ceiling height of 3000mm required. Please allow space for the surrounding safety mats.

Floor fixing

Smooth level concrete floor recommended
2 expansion bolts drilled into floor at the front and rear of the horse, and 2 expansion bolts drilled into the floor through the TV framework positioned in front of the horse. This simulator must be bolted to the floor prior to use.



Power requirements

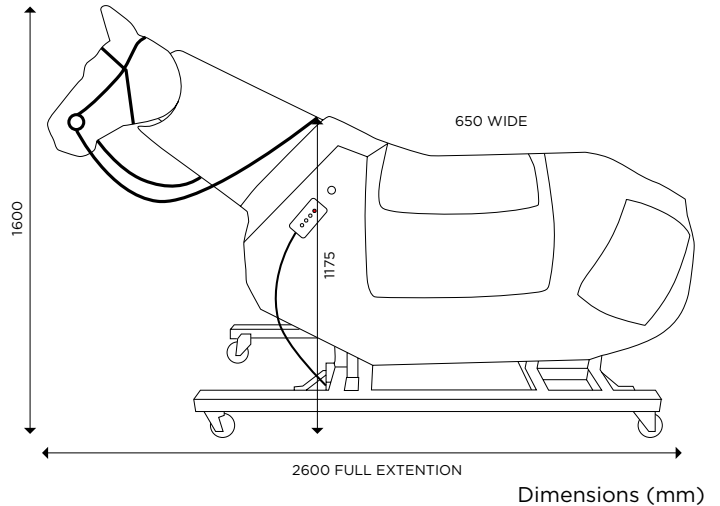
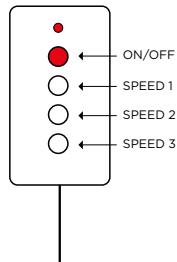
1 x 210 - 230v UK plug socket, 50 - 60 Hz, 13 amps. A residual current device (RCD) or an Earth Leakage Circuit Breaker must be installed in the electrical distribution system. Racewood recommend the purchase of a back up battery when operating this machine, please contact us for recommended products.

Location and environment

Dry, dust free environment, with no extreme variations in temperature.

Standard features

On/ Off key. 5 Speeds, from a smooth canter to a full gallop. Controlled by buttons on the shoulder or hand held controller. Bridle and reins included.



Optional additions

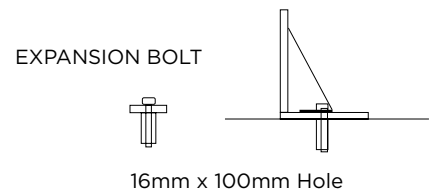
Left and right lean. Tail.

Required door width and ceiling height

The simulator can not easily be moved up or down steps and will not bend in the middle, please consider this when you are planning the location of your simulator. Minimum door width of 700mm and ceiling height of 2800mm required.

Floor fixing

Smooth level concrete floor recommended 1 expansion bolt drilled into floor at the front of the horse and 1 expansion bolt drilled into the floor at the rear of the horse. This simulator must be bolted to the floor prior to use.

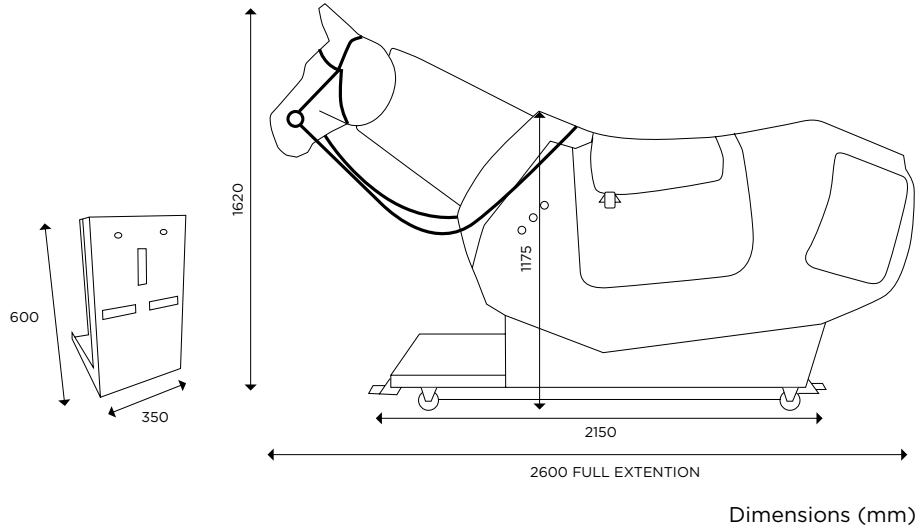


Power consumption

210-23 Volts, 50/60Hz, 8 Amps. An earth leakage circuit breaker must be installed in accordance with local regulations. Please consult with a qualified electrician. Simulator supplied with fused 13 Amp UK plug.

Location and environment

Dry, dust free environment, with no extreme variations in temperature.



Standard features

5 Speeds, from a smooth canter to a full gallop. Controlled by buttons on the shoulder or hand held controller. Key on chest for on/off.

Pressure sensor on the bit displayed on the feedback box only (no speed changes). Adjustable lean left and right displayed on the feedback box, when excessively out of balance it slows down the speed and buzzer will sound.

Good whipping displayed on the box by a green LED. Poor whipping displayed on the box by red LED and buzzer. Poor whipping slows down the horse 1 unit each poor whip. All horse sensors can be turned off by a rocker switch. Bridle and reins included.

Required door width and ceiling height

The simulator can not easily be moved up or down steps and will not bend in the middle, please consider this when you are planning the location of your simulator.

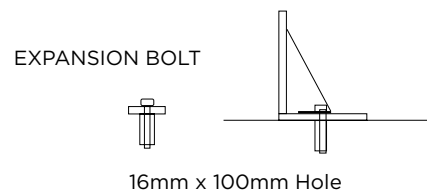
Minimum door width of 700 mm and minimum ceiling height of 2800mm required.

Location and environment

Dry, dust free environment, with no extreme variations in temperature.

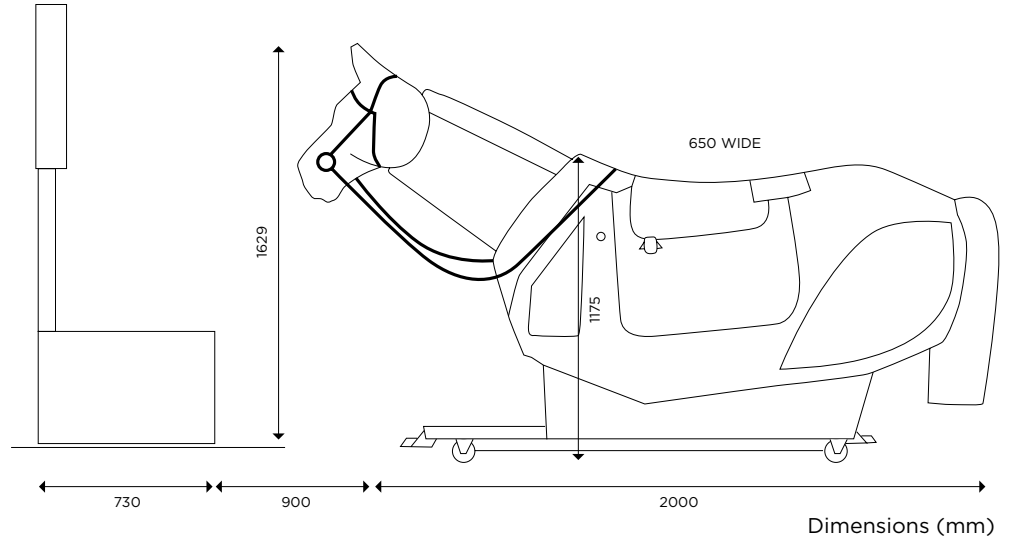
Floor fixing

Smooth level concrete floor recommended 1 expansion bolt drilled into floor at the front of the horse and 1 expansion bolt drilled into the floor at the rear of the horse. This simulator must be bolted to the floor prior to use.



Standard features

Interactive sensor feedback shown on screen; neck pressure and rider synchronisation with the horse, reins, saddle and front and rear whipping pads. Heart rate monitor. Manual and autotraining routine with feedback. Fully interactive race simulation. Handheld controller. TV, bridle and reins included.



Optional additions

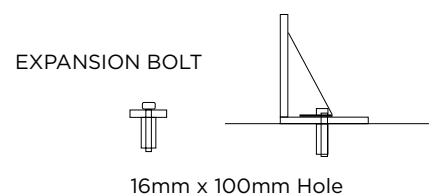
Bespoke racecourse.

Required door width and ceiling height

The simulator can not easily be moved up or down steps and will not bend in the middle, please consider this when you are planning the location of your simulator. Minimum door width of 700 mm and ceiling height of 2800 mm required.

Floor fixing

Smooth level concrete floor recommended 1 expansion bolt drilled into floor at the front of the horse and 1 expansion bolt drilled into the floor at the rear of the horse. This simulator must be bolted to the floor prior to use.



Power consumption

210-23 Volts, 50/60Hz, 8 Amps. An earth leakage circuit breaker must be installed in accordance with local regulations. Please consult with a qualified electrician. Simulator supplied with fused 13 Amp UK plug.

Location and environment

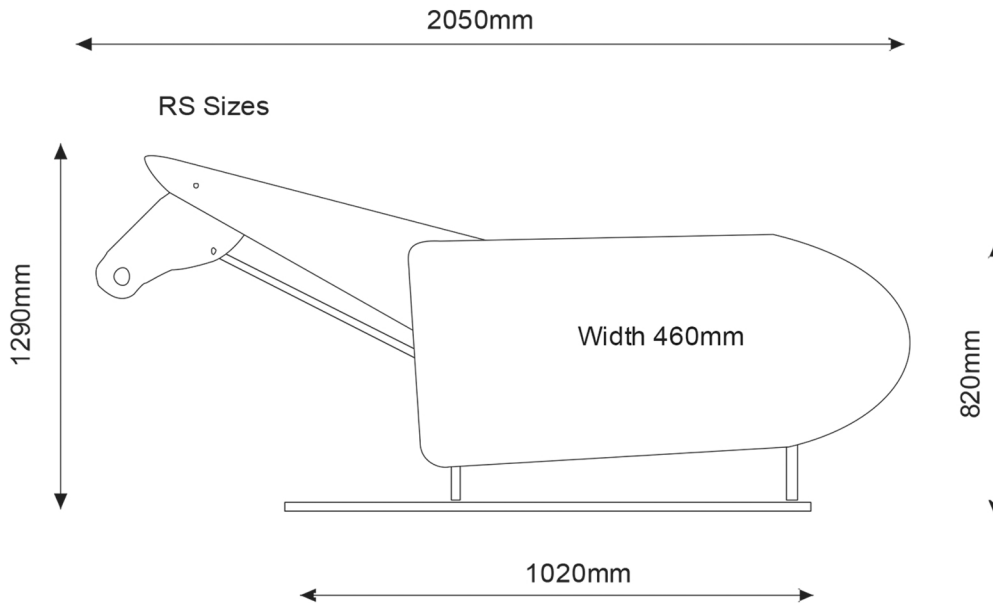
Dry, dust free environment, with no extreme variations in temperature range of 0 to 45 degrees Celsius (32 to 113 degrees Fahrenheit). Do not connect this product to the internet.

RS



Dimensions

Length 2050 x width 460 x height 1290 saddle height 820 weight = 45Kgs



Power requirements

None

Location and environment

Dry, dust free environment with no extreme variations in temperature

Delivery

UK - Pallet and Cling Wrapped

Outside UK - Crated

Requires two people to lift

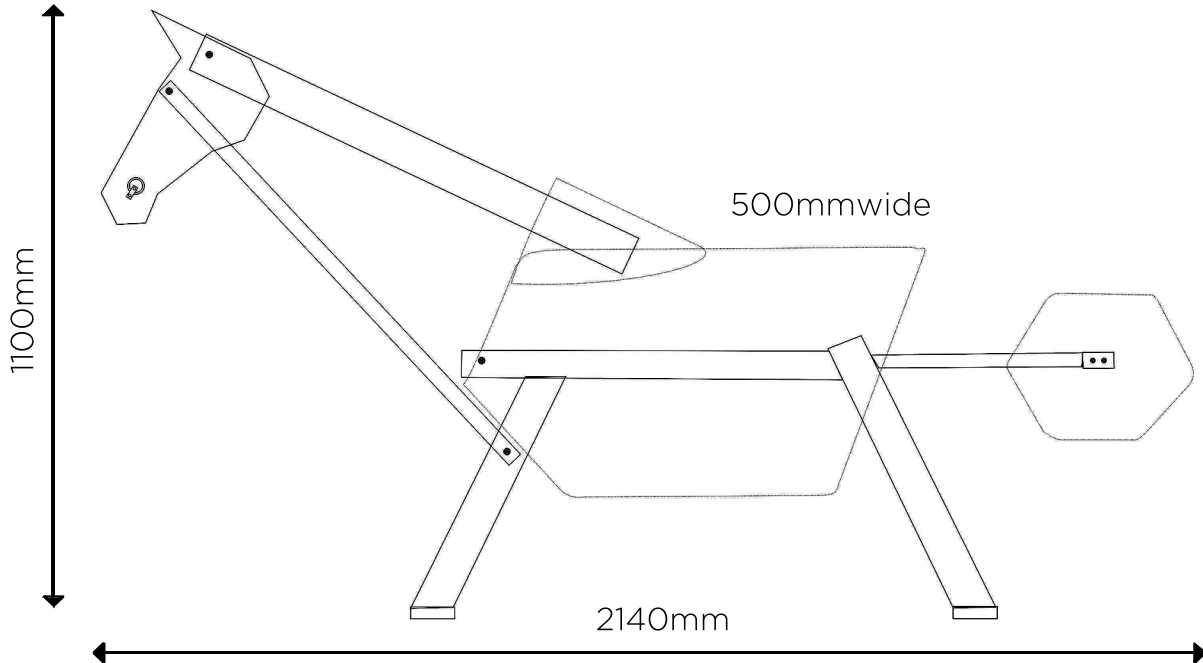
MADE IN BRITAIN

Registered Office 15a Park Road Tarporley Cheshire Registered In England and Wales
number 2901930. VAT No. GB 666 5574 91

RT Interactive



Dimensions (mm)



Parts

- 1 x RT simulator
- 1 x Heart rate watch
- 1 x Tablet with RT app to track fitness

Power requirements

Requires 210-230v charging for tablet and heartrate watch

Location and environment

Dry dust free environment with no extreme variations in temperature.

Delivery

Requires two people to lift

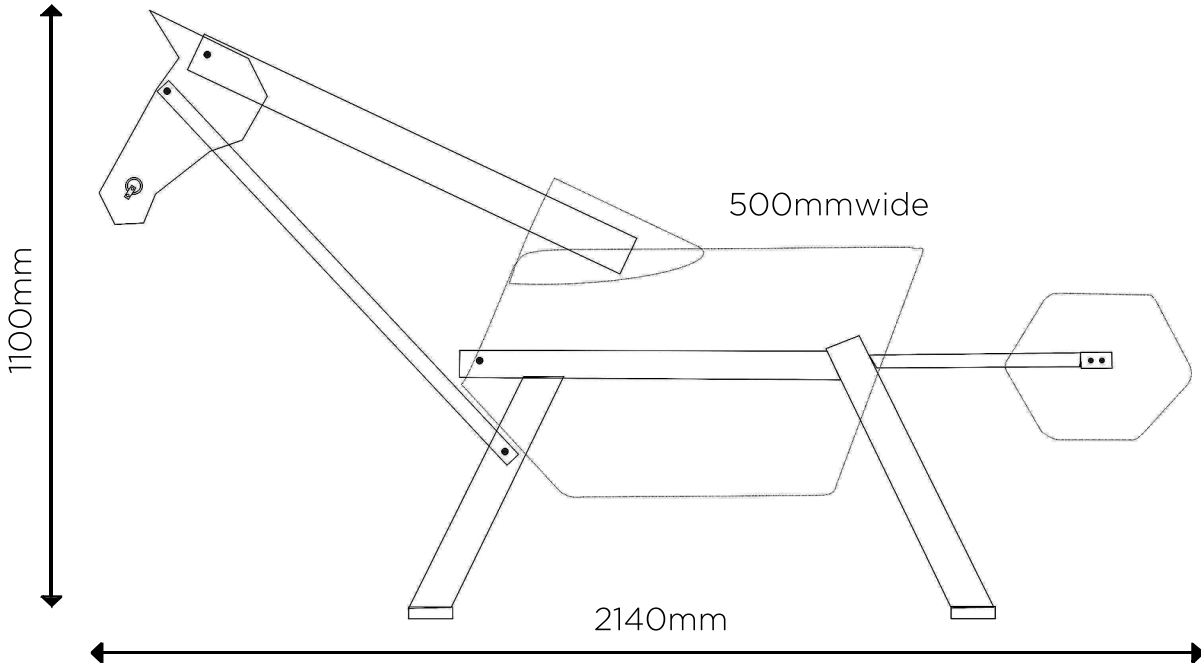
MADE IN BRITAIN 

Registered Office 15a Park Road Tarporley Cheshire Registered In England and Wales
number 2901930. VAT No. GB 666 5574 91

RT



Dimensions (mm)



Power requirements

None

Location and environment

Dry, dust free environment with no extreme variations in temperature

Delivery

UK - Palletted

Outside UK - Crated

Requires two people to lift

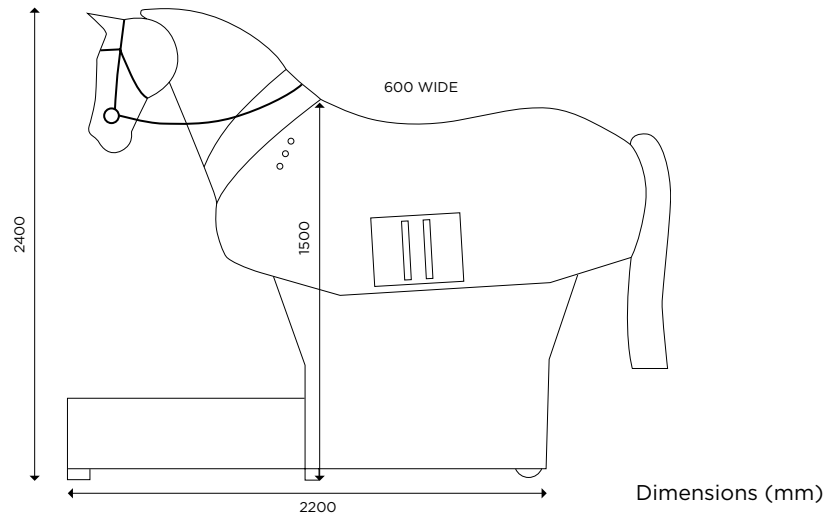
MADE IN BRITAIN

Registered Office 15a Park Road Tarporley Cheshire Registered In England and Wales
number 2901930. VAT No. GB 666 5574 91

Schoolmaster

Standard features

15 hand horse. Slow walk, fast walk, slow trot, fast trot, slow canter and fast canter controlled by the leg and reins controlled by the leg and reins or buttons on shoulder. Emergency stop and leg disable switch. A safe rhythmical action with lateral action in all paces including left and right canter lead. GP girth position.



Optional additions

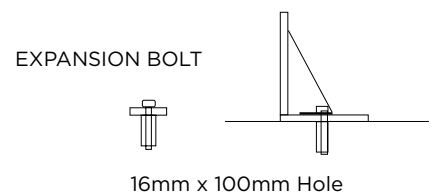
Stabilising bar - required if the simulator is unable to be bolted to the floor. Option to have a slower second trot for RDA use.

Required door width and ceiling height

The simulator can not easily be moved up or down steps and will not bend in the middle, please consider this when you are planning the location of your simulator. Minimum door width of 700 mm and ceiling height of 2800 mm required.

Floor fixing

Smooth level concrete floor recommended 1 expansion bolt drilled into floor at the front of the horse and 1 expansion bolt drilled into the floor at the rear of the horse. This simulator must be bolted to the floor prior to use.



Power consumption

210-23 Volts, 50/60Hz, 8 Amps. An earth leakage circuit breaker must be installed in accordance with local regulations. Please consult with a qualified electrician. Simulator supplied with fused 13 Amp UK plug.

Location and environment

Dry, dust free environment, with no extreme variations in temperature range of 0 to 45 degrees Celsius (32 to 113 degrees Fahrenheit).