

VR PROJECT - Event-Management

3D PRODUCTION ♦ ACTION EVENTS ♦ CINEMA TECHNOLOGY ♦ EVENT MODULE
ENTERTAINMENT ♦ EYE-CATCHER ♦ FORMULA 1 ♦ INFLATABLES ♦ LASER SHOWS
SHOW TECHNOLOGY ♦ SIMULATORS ♦ SPECIAL EFFECTS ♦ EVENT SERVICE
VIRTUAL REALITY ♦ PROMOTION ♦ SELLING & LEASING ♦ AFTER SALES SERVICE
DEVELOPMENT & PRODUCTION ♦ CROSS MEDIA PROGRAMMING
(Events - Presentation - Production - Leasing & Sales)

F1 - Formula 1 Simulators

SHOWCAR F1 MOTION SIMULATOR

Different car styles and features, fully integrated and turn key product

Features:

- Ease of operation
- Ability to network
- A real crowd drawer
- Pneumatic or hydraulic platforms
- Beautifully constructed F1 show car
- Optional with 3 displays for curved screen
- High speed 3 D.O.F. pneumatic motion platform
- High speed 6 D.O.F. hydraulic motion platform
- Realistic simulator just for fun or for training



FORMULA 1 COCKPIT

- Formula 1 Cockpits, flip events, folding, need a short of space. Single or Double system with best race feeling. For network driving in 2D or 3D.
- colored in silver
- best quality - seat and design
- amazing eye-catcher
- for every wheel and pedals
- adjustable pedals
- F1 Simulator with all accessories
- Formula 1 racing car, rims and tires
- electrically adjustable pedals
- all major racetracks
- foldable steering wheel, larger entry
- stereo speakers, Force Feedback, Bass Shaker
- dolby surround system
- playstation, display
- handlebars allow rotational movement of the wheels
- fully steerable and rollable vehicle
- after sales service



F1 Show Car Display Classic Design

Classic style bodywork with or without wall mounting consoles, with F1 replica steering wheel

Specification

- Full size Classic Design chassis
- Painting and design according to your request
- Racing tires (real rubber competition tires) on F1 size wheels
- Dirigible and turning wheels
- Fiberglass composite bodywork
- Carbon-fiber covered suspension
- Removable nosecone for easier transportation
- Formula 1 shape racing seat and harness
- F1 replica steering wheel
- Car cover included
- Painting according to your order.

Dimensions

The chassis fits approximately for a 190 cm tall 90 kg heavy driver
Approximate dimensions of full size:

- Length: 475 cm
- Width: 180 cm
- Height: 110 cm
- Weight: 225 kg



F1 Show Car Display Latest 2014 Design

2014 Style bodywork with or without wall mounting consoles, with F1 replica steering wheel

Specification

- 2014 full size Show car chassis
- Painting and design according to your request
- Racing tires (real rubber competition tires) on F1 size wheels
- Dirigible and turning wheels
- Fiberglass composite bodywork
- Carbon-fiber covered suspension
- Removable nosecone for easier transportation
- Formula 1 shape racing seat and harness
- F1 replica steering wheel
- Car cover included

Dimensions

The chassis fits approximately for a 190 cm tall 90 kg heavy driver
Approximate dimensions of full size:

- Length: 475 cm
- Width: 180 cm
- Height: 110 cm
- Weight: 225 kg



F1 Show Car Static Sim Classic Design

Classic Style Static Simulator

Specification

- Full size Classic Design F1 Show Car chassis
- Painting and design according to your request
- Racing tires (real rubber competition tires) on F1 size wheels
- Dirigible and turning wheels
- Fiberglass composite bodywork
- Carbon-fiber covered suspension
- Formula 1 shape racing cockpit
- Removable nosecone for easier transportation
- PS3 Simulator with F1 racing software
- Logitech® reinforced force feedback simulator steering wheel
- Logitech® reinforced pedal system
- 22" LCD TV screen
- If you need a Panoramic View Triple Monitor System with PC, rFactor software and 3x22" LCD screens (the largest reasonable size) please add 2,650 EUR extra cost to the current price.
- Surround Sound System
- Car cover

Dimensions

The chassis fits approximately for

a 190 cm tall 90 kg heavy driver

Approximate dimensions of full size:

- Length: 475 cm
- Width: 180 cm
- Height: 110 cm
- Weight: 225 kg



F1 Show Car Static Sim Latest 2014 Design

The Latest 2014 Design Static Simulator Car

Specification

- 2014 full size F1 Show Car chassis
- Painting and design according to your request
- Racing tires (real rubber competition tires) on F1 size wheels
- Dirigible and turning wheels
- Fiberglass composite bodywork
- Carbon-fiber covered suspension
- Formula 1 shape racing cockpit
- Removable nosecone for easier transportation
- PS3 Simulator with F1 racing software
- Logitech® reinforced force feedback simulator steering wheel
- Logitech® reinforced pedal system
- 22" LCD TV screen
- If you need a Panoramic View Triple Monitor System with PC, rFactor software and 3x22" LCD screens (the largest reasonable size) please add 2,650 EUR extra cost to the current price.
- Surround Sound System
- Car cover

Dimensions

The chassis fits approximately for

a 190 cm tall 90 kg heavy driver

Approximate dimensions of full size:

- Length: 475 cm
- Width: 180 cm
- Height: 110 cm
- Weight: 225 kg



F1 Show Car Motion Sim Classic Design

Classic Style Motion Simulator car built on a motion platform

Specification

- 2014 full size F1 Show Car chassis
- Painting and design according to your request
- Racing tires (real rubber competition tires) on F1 size wheels
- Dirigible and turning wheels
- Fiberglass composite bodywork
- Carbon-fiber covered suspension
- Formula 1 shape racing cockpit
- Removable nosecone for easier transportation
- PC with rFactor Simulator software
- Logitech® reinforced force feedback simulator steering wheel
- Logitech® reinforced pedal system
- 22" LCD TV screen
- If you need a Panoramic View Triple Monitor System with PC, rFactor software and 3x22" LCD screens (the largest reasonable size) please add 2,790 EUR extra cost to the current price.
- Motion platform pneumatic system. Note: If you need a Hydraulic system please add 12,350 EUR to the price.
- Motion platform specifications
 - $\pm 7^\circ$ max pitch / roll
 - Payloads up to 1100 lbs
 - Max acceleration up to 1.62g
 - Surround Sound System
 - Car cover

Dimensions

The chassis fits approximately for a 190 cm tall 90 kg heavy driver
Approximate dimensions of full size:

- Length: 475 cm
- Width: 180 cm
- Height: 180 cm
- Weight: 550 kg



F1 Show Car Motion Sim Newest Design F1Showcar™ Motion Simulator

Specification

- 2015 full size F1Showcar™ chassis brand new
- Livery according to your request
- Racing tires (real rubber competition tires) on F1 size wheels
- Dirigible and turning wheels
- Fiberglass composite bodywork
- Carbon-fiber covered suspension
- Formula 1 shape racing cockpit
- Removable nosecone for easier transportation
- PC with rFactor Simulator software
- Logitech® reinforced force feedback simulator steering wheel
- Logitech® reinforced pedal system
- 3x22" LCD 3D screens
- Motion platform pneumatic system.
- Motion platform specifications
- ± 7° max pitch / roll
- Payloads up to 1100 lbs
- Max acceleration up to 1.62g
- Sound System
- Car cover

Dimensions

The chassis fits approximately for a 190 cm tall 90 kg heavy driver (6.16 feet tall and 198 Lb heavy)

Approximate dimensions of full size:

- Length: 498 cm
- Width: 180 cm
- Height: 180 cm
- Weight: 550 kg



F1 Show Car Pit Stop Challenger Latest 2014 Design

Simulator & pit stop challenge functions. Everything you need for a perfect pit stop competition game

Specification

- 2014 full size F1Showcar™ chassis
- Painting and design according to your request
- Racing tires (real rubber competition tires) on F1 size wheels
- Dirigible and turning wheels
- Fiberglass composite bodywork
- Carbon-fiber covered suspension
- Formula 1 shape racing cockpit
- Removable nosecone for easier transportation
- PS3 Simulator with F1 racing software
- Logitech® reinforced force feedback simulator steering wheel
- Logitech® reinforced pedal system
- 22" LCD TV screen
- If you need a Panoramic View Triple Monitor System with PC, rFactor software and 3x22" LCD screens (the largest reasonable size) please add 2,650 EUR extra cost to the current price.
- Surround Sound System
- 4 Brake assembly replicas
- 4 spare Formula 1 wheels
- 4 electric wheel changer wrenches
- 2 racing trolley jacks
- Car cover

Dimensions

The chassis fits approximately for a 190 cm tall 90 kg heavy driver
Approximate dimensions of full size:

- Length: 475 cm
- Width: 180 cm
- Height: 110 cm
- Weight: 225 kg



F1 Show Car Motion Sim Latest 2015 Design

The latest 2015 Style Simulator Car built on a Motion Platform

Specification

- 2014 full size F1 Show Car chassis
- Painting and design according to your request
- Racing tires (real rubber competition tires) on F1 size wheels
- Dirigible and turning wheels
- Fiberglass composite bodywork
- Carbon-fiber covered suspension
- Formula 1 shape racing cockpit
- Removable nosecone for easier transportation
- PC with rFactor software
- Logitech® reinforced force feedback simulator steering wheel
- Logitech® reinforced pedal system
- 22" LCD TV screen
- If you need a Panoramic View Triple Monitor System with PC, rFactor software and 3x22" LCD screens (the largest reasonable size) please add 2,790 EUR extra cost to the current price.
- Motion platform pneumatic system. Note: If you need a Hydraulic system please add 12,350 EUR to the price.
- Surround Sound System
- Car cover

Dimensions

The chassis fits approximately for a 190 cm tall 90 kg heavy driver

Approximate dimensions of full size:

- Length: 475 cm
- Width: 180 cm
- Height: 180 cm
- Weight: 550 kg



CUSTOMER HIGH END F1 SIMULATOR

Specification

- Original carbon fiber production
- incl. customer paint without technology
- Beautifully constructed F1 car chassis
- Customized Equipment and technology

Car Feature

- Show Car level of styling detail for total authenticity and realism
- GRP (fibreglass) and pre-preg carbon fibre composite monocoque chassis
- Front and rear wing assemblies produced in carbon fibre
- Structural real carbon-fibre suspension system
- F1-style and technology as desired
- Equipment as desired

Dimensions

Approximate dimensions of full size:

- Length: 500 cm
- Width: 200 cm
- Height: 106 cm



VR PROJECT - Event-Management
Erdingerstraße 8, D-85652 Landsham, Germany
Tel: +49 (89) 925 83 89 4
Fax: +49 (89) 200 495 49

www.vrproject.com
info@vrproject.com

Version of July, 2016
Copyright ©2016 VR Project
Errors and omissions excepted; modifications reserved.
Superceding and invalidating all previously issued price lists.