Touch... the sky.







Multimedia Kiosks Catalog



RAL Colors

kiosks may be produced in stainless steel, painted steel or painted MDF in any RAL color.



The system RAL with 193 colors, is smaller than the NSC, but represents standard colors on many materials, equipment and brands available in the market, and also in Partteam multimedia kiosks.

There are several catalogs of RAL colors, but common used in Portugal is the K7 which features a glossy finish.

See RAL color catalog at: www.oemkiosks.com

WARNING: RAL colors displayed on your monitor have differences to the original catalog of RAL colors. This may be, for example, because of the calibration of your computer monitor (brightness, contrast, etc.). Always look a original catalog of RAL colors in any paints shop.



www.pointkiosk.si · mail: info@pointkiosk.si · tel.: +386 (0)5 3305 771 · fax.: +386 (0)5 3305 495

Dekor

Wise

SlimW

Simple and Low Cost

Standup indoor Kiosk

High design and funcionality

Dimensions: H1620 x W500 x D430 Weight: aprox. 45 Kg.



Dimensions: H1500 x W500 xD90,100 Weight: aprox. 48 Kg.



Dimensions: H1500 x W500 x D90,100 Weight: aprox. 45 Kg.



The DEKOR, WISE AND SLIMW MODELS are developed for indoor use to work as stand up kiosk. All the Kiosks can be painted in any RAL color. They are normally equipped with a 17" monitor, or larger, and can be delivered with a anti-vandalism keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. All this models can be equipped with a anti vandalic monitor. On the side of the monitor are two speakers and the kiosk has 2 independent systems of ventilation, one for the monitor and other for the PC. All this Models are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.











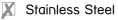












X MDF



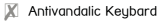


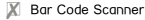




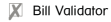








X Coin Validator













SlimWXL

Thin

Net

High design and funcionality

Design and simplicity

Multimedia with design

Dimensions: H1500 x W500 x D90,450,180 Weight: aprox. 49 Kg.

Dimensions: H1500 x W500 x D90,1200 Weight: aprox. 55 Kg.

Medidas: A1200 x L500 x P100,320,200 Peso: aprox. 40 Kg.







The SLIMWXL, THIN AND NET MODELS are developed for indoor use to work as stand up kiosk. All the Kiosks can be painted in any RAL color. They are normally equipped with a 17" monitor, or larger, and can be delivered with a anti vandalism keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. All this models can be equipped with a anti vandalic monitor. On the side of the monitor are two speakers and the kiosk has 2 independent systems of ventilation, one for the monitor and other for the PC. All this Models are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.



X Painted Steel

X Stainless Steel

X MDF

Webcam

X Ticket Printer

X Card Reader

X A4 Printer (SlimWXL) X Antivandalic Keybard

X Bar Code Scanner

X Handset Phone

X Coin Validator

X Bill Validator









NetXL

Galla

Apolo

Multimedia with design

Larger Interactivity

Simplicity of Lines

Dimensions: H1200 x W500 x D100,320,200 Weight: aprox. 40 Kg. Dimensions: H1550 x W500 x D400 Weight: aprox. 45 Kg. Dimensions: H1500 x W500 x D300 Weight: aprox. 45 Kg.







The NETXL, GALLA AND APOLO MODELS are developed for indoor use to work as stand up kiosk. All the Kiosks can be painted in any RAL color. They are normally equipped with a 17" monitor, or larger, and can be delivered with a anti vandalism keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. All this models can be equipped with a anti vandalic monitor. On the side of the monitor are two speakers and the kiosk has 2 independent systems of ventilation, one for the monitor and other for the PC. All this Models are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.

Type

X Indoor

Materials

Painted Steel

X Stainless Steel

X MDF

X Webcam

X Ticket Printer

X Card Reader

X A4 Printer

Antivandalic Keybard

X Bar Code Scanner

X Handset Phone

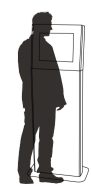
X Coin Validator

X Bill Validator









Mindelo

Turin

Axis

Versatile and multi-component

Simplicity of Lines

Modular Design

Dimensions: H1500 x W400 x D400 Weight: aprox. 60 Kg.

Dimensions: H1500 x W600 x D350 Weight: aprox. 60 Kg.

Dimensions: H1200 x W500 x D350 Weight: aprox. 80 Kg.







The MINDELO, TURIN AND AXIS are developed for indoor use to work as stand up kiosk. All the Kiosks can be painted in any RAL color. They are normally equipped with a 17" monitor, or larger, and can be delivered with a anti-vandalism keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. All this models can be equipped with a anti vandalic monitor. On the side of the monitor are two speakers and the kiosk has 2 independent systems of ventilation, one for the monitor and other for the PC. All this Models are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.



X Painted Steel

X Stainless Steel

X MDF

X Webcam

X Ticket Printer

X Card Reader

X A4 Printer (SlimWXL) X Antivandalic Keybard

X Bar Code Scanner

X Handset Phone

X Coin Validator

X Bill Validator











QTicket

Rubik



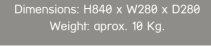
Simplicity and Functionality

A piece of art and design

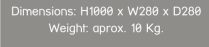
A piece of art and design

Dimensions: H1200 x W300 x D300 Weight: aprox. 12 Kg.

Queue Management Kiosk



Queue Management Kiosk



Queue Management Kiosk







touchscreen

All this models were developed for public or private institutions to attend the clients where, somehow, a management service / waiting queues is needed. They are all exclusively for indoor use. In the RUBIK MODEL the cubes can be placed in various positions easily adjustable by the user. Apart from buttons, that allow each user to choose the service we wants, the kiosk prints a ticket information to indicate the number of entrance and estimated time of call (with a service / queues integration software). The information paper with indications of the functions / services that each button is intended for, has easy access and replacement and can be easily modified. In the RUBIK TOUCHSCREEN MODEL it's possible to configure the screen, when in standby mode, to appear any form of advertising video/image of the company/institution where it is installed.

X Indoor

X Painted Steel

X Stainless Steel

X MDF

X Ticket Printer

X Chip Reader

X Bar Code Scanner

Antivandalic Keyboard

X Card Reader









Dink

Transact

Tembu

Modern and Stylish

The multifunctional kiosk

High design and funcionality

Dimensions: H1200 x W500 x D90,30 Weight: aprox. 30 Kg.

Suitable for Queue Management

Dimensions: H1650 x W700 x D600 Weight: aprox. 180 Kg.

Dimensions: H1300 x W650,450 x D250 Weight: aprox. 48 Kg.







The DINK AND TEMBU MODELS are developed for indoor use to work as stand up kiosk. All the Kiosks can be painted in any RAL color. They are normally equipped with a 17" monitor, or larger, and can be delivered with a anti vandalism keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. All this models can be equipped with a anti vandalic monitor. The TRANSACT MODEL is a kiosk that can integrate more components that the Group Partteam has. It is ideal for airports (boarding despenser cards and stickers for luggage) and large companies that need a machine that automatically does a large number of functions.

🔀 Indoor

Materials

Painted Steel

X Stainless Steel

X MDF

X Webcam

X Ticket Printer

X Card Reader

X Antivandalic Keybard

Bar Code Scanner

X Handset Phone

X Coin Validator

Bill Validator

Ykiosk Software

(other options available)

Dimensions







Store

Simple & multifunctional

Ergo

Book

The Digital Book

Dimensions: H1500 x W500 x D480 Weight: aprox. 48 Kg.



Dimensions: H1650 x W650 x D550 Weight: aprox. 65 Kg.

Ergonomic revolution



Dimensions: H1100 x W820 x D400 Weight: aprox. 45 Kg.



All this models are developed for indoor use to work as stand up kiosk and can be painted in any RAL color. The STORE MODEL was design to be placed inside a store windows. The great feature of this model is that you can have the monitor ELOTOUCH Procap of 15" or 17" allowing the touch on the screen / monitor trough glass / windows of shops or establishments, due to PROCAP technology of the monitors. The BOOK MODEL was specifically developed to be used as a digital book of large dimensions. It is ideal for museums to operate as a virtual quide, where visitors can view all type of information with all the advantage and simplicity. They can also print what they are viewing in the monitor. (optional)

X Indoor

X Painted Steel

X Stainless Steel

X MDF

Webcam

X Ticket Printer

X Card Reader

Antivandalic Keybard

X Bar Code Scanner

X Handset Phone

X Coin Validator

X Bill Validator







Ergo II

Museum

Handy

Ergonomic & flexible

Design and simplicity

Design and simplicity

Dimensions: H1650 x W650 x D550 Weight: aprox. 65 Kg.

Dimensions: H1200x W500 xD90 Weight: aprox. 38 Kg.

Dimensions: H1200 x W500 x D90 Weight: aprox. 38 Kg.









All this models are developed for indoor use to work as stand up kiosk. All the Kiosks can be painted in any RAL color. They are normally equipped with a 17" monitor, or larger, and can be delivered with a anti vandalism keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. All this models can be equipped with a anti vandalic monitor. The HANDY MODEL was specially designed for handycaped people. On the side of the monitor are two speakers and the kiosk has 2 independent systems of ventilation, one for the monitor and other for the PC. All this Models are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.

X Indoor

X Painted Steel

X Stainless Steel

X MDF

X Webcam

X Ticket Printer

X Card Reader

Antivandalic Keybard

X Bar Code Scanner

X Handset Phone

X Coin Validator

X Bill Validator









Shine

Vougue

Inca

The materials revolution

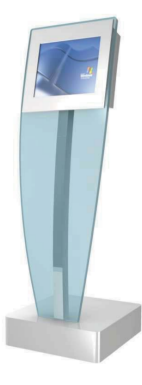
The materials revolution

Ergonomy & simplicity

Dimensions: H1200 x W500 x D100,320,200 Weight: aprox. 40 Kg.

Dimensions: H1450 x W650 x D500 Weight: aprox. 38 Kg.

Dimensions: H1300 x W800 x D500 Weight: aprox. 45 Kg.







The INCA MODEL was specially developed for hadicaped people. The SHINE AND VOGUE MODELS are pratically made in a 20 mm Acrylic giving it an aesthetic and innovative design. All the Kiosks can be painted in any RAL color. They are normally equipped with a 17" monitor, or larger, and can be delivered with a anti vandalism keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. All this models can be equipped with a anti vandalic monitor. On the side of the monitor are two speakers and the kiosk has 2 independent systems of ventilation, one for the monitor and other for the PC. All this Models are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.



X Painted Steel

X Stainless Steel

X MDF

X Acrylic (vougue)

Webcam

X Ticket Printer

X Card Reader

Antivandalic Keybard

X Bar Code Scanner

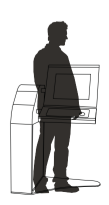
X Handset Phone

Coin Validator

X Bill Validator









Eiffel

Ride

NetW

Modular design with great flexibility

Extreme mobility in one Kiosk

The internet acess point

Dimensions: H2100 x W750 x D350 Weight: aprox. 190 Kg. Dimensions: H1100 x W500 x D550 Weight: aprox. 30 Kg. Dimensions: H1100 x W1100 x D600 Weight: aprox. 30 Kg.







All this models are developed for indoor use to work as stand up kiosk. All the Kiosks can be painted in any RAL color. The EIFFEL MODEL is composed by 2 separate modules. The central module, incorporates the computer, monitor and, optionally, a printer. If necessary, the Eiffel model has the possibility to receive an additional module composed by various peripherals that are necessary. This second module, may have also built a top for advertising placement. The RIDE MODEL is fantastic for large spaces without obstacles because the wheels make the kiosk slide smoothly. The light-weight of this model increases even more the mobility of the kiosk. This model works with batteries that allow an approximately autonomy of 2 hours.

Type



Materials

,,

Painted Steel

X Stainless Steel

X MDF

X Webcam

X Ticket Printer

X Card Reader

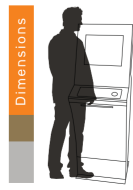
X Antivandalic Keybard

X Bar Code Scanner

X Handset Phone

X Coin Validator

Bill Validator









Xpectro

Wall

Anubis

Functional integration

Compact and versatile

Small and stylish

Dimensions: H1100 x W730 x D450 Weight: aprox. 80 Kg.

Dimensions: H500 x W550 x D200 Weight: aprox. 30 Kg.

Dimensions: H500 x W550 x D200 Weight: aprox. 14 Kg.







The XPECTRO was designed specifically for use in banks, financial institutions, photographic centers, mobile phone shops, malls, museums, and also for integration in mobile structures such as safety cabinets, etc.. The MODELS WALL AND ANUBIS can be placed on the top of a desk or in a fixed mural. This two models are developed for indoor use. All the Kiosks can be painted in any RAL color. They are normally equipped with a 17" monitor, or larger. On the side of the monitor are two speakers and the kiosk has 2 independent systems of ventilation, one for the monitor and other for the PC. All this Models are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.



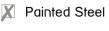












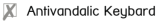


X MDF



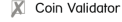


X Card Reader



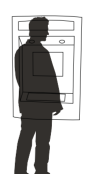
X Bar Code Scanner

X Handset Phone



X Bill Validator











Berlin

Street

Media

The Thin-Walled Kiosk

Indoor & outdoor solution

Small and stylish

Dimensions: H800 x W450 x D150 Weight: aprox. 30 Kg.

Dimensions: H800 x W550 x D300 Weight: aprox. 30 Kg. Dimensions: H500 x W600 x D200 Weight: aprox. 12 Kg.







All this models are developed for indoor use to work as stand up kiosk and can be placed on the top of a desk or in a fixed mural. All the Kiosks can be painted in any RAL color. They are normally equipped with a 17" monitor, or larger, and can be delivered with a anti vandalism keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. All this models can be equipped with a anti vandalic monitor. The STREET AND BERLIN MODELS can be equipped with a anti vandalic keyboard. On the side of the monitor are two speakers and the kiosk has 2 independent systems of ventilation, one for the monitor and other for the PC. All this Models are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.

Type

X Indoor

Materials

Painted Steel

X Stainless Steel

X MDF

X Webcam

X Ticket Printer

X Card Reader

Antivandalic Keybard

X Bar Code Scanner

X Handset Phone

Coin Validator

X Bill Validator

Ykiosk Software

(other options available)

Dimensions







StyloW

Wall modern design

Wing

Wall modern design

WingX

New communication platform

Dimensions: H1200 x W800 x D250 Weight: aprox. 60 Kg.

Dimensions: H670 xW540 x D200 Weight: aprox. 38 Kg.

Dimensions: H630 x W600 x D200 Weight: aprox. 38 Kg.







All this models are developed for indoor use to work as stand up kiosk and can be placed on the top of a desk or in a fixed mural. All the Kiosks can be painted in any RAL color. The STYLOW MODEL can be equipped with a anti vandalic keyboard. The WINGX MODEL was specially designed for videos and multimedia presentations (such as Museums, Shopping Malls, Centers Shows, Exhibitions, Football Stadiums, etc). Its Ideal for dynamic advertising contents and can support large displays. (32" to 103"). All this models are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.

Type

X Indoor

X Outdoor

X Painted SteelX Stainless Steel

X MDF

WebcamTicket Printer

X Card Reader

X Antivandalic Keybard

X Bar Code Scanner

X Handset Phone

X Coin Validator

X Bill Validator

X Ykiosk Software

(other options available)









MediaX

MediaXV

StyloW32"

New communication platform

New communication platform

New communication platform

Dimensions: H950 x W600 x D250 Weight: aprox. 45 Kg.

Weight: aprox. 45 Kg.

Dimensions: H1000 x W700 x D250 Weight: aprox. 38 Kg.







All this models are developed for indoor wall mounted. All the Kiosks can be painted in any RAL color. The MEDIAX, MEDIAXV AND STYLOW 32" MODELS where specially designed for videos and multimedia presentations (such as Museums, Shopping Malls, Centers Shows, Exhibitions, Football Stadiums, etc). Its Ideal for dynamic advertising contents and can support large displays. (32" to 103"). This is an advanced and sophisticated communication platform for multimedia content in order to meet the most diverse areas of communication (advertising, institutional information, entertainment, etc). All this models are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.



X Stainless Steel

Painted Steel

X Double Face Displays

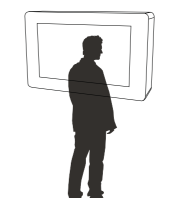
X MDF

Large Displays 17" to 103" X YdSignage Software

X Glass Protection

X Ykiosk Software

X Air conditioner (other options available









Flash

PlasmV

Maya

Interactivity with dimension

Interactivity with dimension

Outdoor multimedia platform

Dimensions: H2000 x W600 x D200 Weight: aprox. 100 Kg. Dimensions: H2000 x W600 x D200 Weight: aprox. 100 Kg. Dimensions: H2150 x W1200 x D250
Weight: aprox. 150 Kg.
(Dimensions could change depending on monitor size)







All this models were designed for both indoor or outdoor applications (with some protection). All the Kiosks can be painted in any RAL color. The FLASH, PLASMV AND MAYA MODELS where specially designed for videos and multimedia presentations (such as Museums, Shopping Malls, Centers Shows, Exhibitions, Football Stadiums, etc). Its Ideal for dynamic advertising contents and can support large displays. (32" to 103"). This is an advanced and sophisticated communication platform for multimedia content in order to meet the most diverse areas of communication (advertising, institutional information, entertainment, etc.). All this models are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.



Painted Steel
Stainless Steel
MDF

- Large Displays 17" to 103" X YdSignage Software
 - Double Face Displays
 Glass Protection
- Ykiosk SoftwareAir conditioner

(other options available)









Dynamic Advertising

Dimensions: H2100 x W1200 x D250

Weight: aprox. 180 Kg.



Dynamic Advertising

Dimensions: H2100 x W1200 x D210

Weight: aprox. 150 Kg.

FlagV

Dynamic Advertising

Dimensions: H2100 x W1200 x D350 Weight: aprox. 150 Kg.







All this models were designed for outdoor applications but they can be used indoor (specially in shopping centers). All the Kiosks can be painted in any RAL color. The MAYA DOUBLE, FLAG AND FLAGV MODELS where specially designed for dynamic advertising contents and can support large displays. (32" to 103"). Opcional - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. In all models, the fixation to the ground is made by a piece (fixing plate) that once fixed to the ground, supports the kiosk. They are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.



X Painted Steel X Stainless Steel **X** MDF

★ Large Displays 17" to 103"
 ★ YdSignage Software

✗ Double Face Displays

X Glass Protection

- X Ykiosk Software
- X Air conditioner (other options available)









FlagV2

Double FlagV

FlagV3

Dynamic Advertising

Dynamic Advertising

Dimensions: H2100 x W1200 x D350 Weight: aprox. 150 Kg.

Dynamic Advertising



Dimensions: H2100 x W1200 x D350 Weight: aprox. 150 Kg.







All this models were designed for outdoor applications but they can be used indoor (specially in shopping centers). All the Kiosks can be painted in any RAL color. The FLAGV2, FLAGV2 DOUBLE AND FLAGV3 MODELS where specially designed for dynamic advertising contents and can support large displays. (32" to 103"). Opcional - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. In all models, the fixation to the ground is made by a piece (fixing plate) that once fixed to the ground, supports the kiosk. They are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.

X Indoor X Outdoor

X Painted Steel X Stainless Steel **X** MDF

X Large Displays 17" to 103" X YdSignage Software

✗ Double Face Displays

X Glass Protection

- X Ykiosk Software
- X Air conditioner (other options available)











Reality

Interactivity with dimension

Dimensions: H2000 x W1120 x D250

Weight: aprox. 120 Kg.



ExRound

Robust & design for outdoor

Dimensions: H2000 x W800 x D300 Weight: aprox. 100 Kg.

Interactivity with dimension

Dimensions: H3000 x W1120 x D250 Weight: aprox. 150 Kg.







All this models were designed for both indoor or outdoor applications (with some protection). All the Kiosks can be painted in any RAL color. The REALITY REALITYDOUBLE AND EXROUND MODELS where specially designed for dynamic advertising contents and can support large displays. (32" to 103"). Opcional - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. In all models, the fixation to the ground is made by a piece (fixing plate) that once fixed to the ground, supports the kiosk. They are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.

X Indoor X Outdoor

Painted Steel X Stainless Steel **X** MDF

X Large Displays 17" to 103"
 X YdSignage Software

X Double Face Displays

X Glass Protection

X Air conditioner (other options available)

X Ykiosk Software









Turin32

Turin42

PlasmVTR

Interactivity with dimension

Interactivity with dimension

Robust & design for outdoor

Weight: aprox. 80 Kg.

Dimensions: H1900 x W600 x D460



Dimensions: H2150 x W800 x D500 Weight: aprox. 100 Kg.



Dimensions: H2200 x W1600 x D1100 Weight: aprox. 150 Kg.



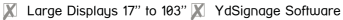
All this models were designed for both indoor or outdoor applications (with some protection). All the Kiosks can be painted in any RAL color. The TURIN32", TURIN42" AND PLASMVTR where specially designed for dynamic advertising contents and can support large displays. (32" to 103"). Opcional - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. In all models, the fixation to the ground is made by a piece (fixing plate) that once fixed to the ground, supports the kiosk. They are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.

X Indoor X Outdoor





X MDF



X Double Face Displays

X Glass Protection

X Ykiosk Software

X Air conditioner (other options available)









Stylo

Interactivity with dimension



Interactivity with dimension

Dimensions: H1900 x W850 x D450

Weight: aprox. 80 Kg.

Interactivity with dimension

Dimensions: H1700 x W500 x D200 Weight: aprox. 60 Kg.

Dimensions: H1850 x W700 x D200 Weight: aprox. 100 Kg.







All this models were designed for both indoor or outdoor applications (with some protection). All the Kiosks can be painted in any RAL color. The STYLO, WINGS AND SPIN MODELS where specially designed for dynamic advertising contents and can support large displays. (17" to 103"). Opcional - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. In all models, the fixation to the ground is made by a piece (shoe) that once fixed to the ground, supports the kiosk. On the side of the monitor are two speakers and the kiosk has 2 independent systems of ventilation, one for the monitor and other for the PC. They are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.



X Indoor

Painted Steel X Stainless Steel

X MDF

X Large Displays 17" to 103" X YdSignage Software

✗ Double Face Displays

X Glass Protection

X Ykiosk Software X Air conditioner

(other options available)









Lotus

Extor

Extorll

Your interactive directory

Robust design for outdoor

Robust design for outdoor

Dimensions: H1900 x W650 x D1060,630 Weight: aprox. 80 Kg.

Dimensions: H2100 x W650 x D250 Weight: aprox. 120 Kg.

Dimensions: H2100 x W630 x D250 Weight: aprox. 120 Kg.







The LOTUS MODEL was designed specially for indoor applications to work as a Point of information and advertising for malls, big companies or other applications. The two sides of the kiosk are designed so that there is a great vesatility. Opcional - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. (other combinations are also possible). The EXTOR MODELS are designed specially for information and/or multimedia advertising purposes. The upper part of the Kiosk can have a space for illuminated advertising, protected by a glass/acrylic with the same curvature as the Kiosk and designed for easy replacement of the advertising.

X Indoor

X Outdoor

Painted Steel

X Stainless Steel

X MDF

X Webcam

X Ticket Printer

X Card Reader

Antivandalic Keybard

X Bar Code Scanner

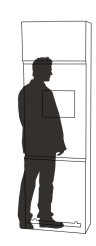
X Handset Phone

X Coin Validator

X Bill Validator









Impact

ImpactV

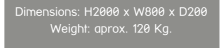
Azteca

Advertising and Interactivity

Advertising and Interactivity

Advertising and Interactivity

Dimensions: H2000 x W1200 x D500 Weight: aprox. 100 Kg.



Dimensions: H2300 x W500 x D150 Weight: aprox. 140 Kg.







All this models are developed for indoor use to work as stand up kiosk. All the Kiosks can be painted in any RAL color. The IMPACT, IMPACTV AND AZTECA MODELS where specially designed for dynamic advertising contents and can support large displays. (17" to 103"). The two sides of the kiosk are designed so that there is a great vesatility. In the standard version of this kiosk, the lower monitor is touchscreen for better interactivity with te user. On the side of the monitor are two speakers and the kiosk has 2 independent systems of ventilation, one for the monitor and other for the PC. All this Models are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.

Type

X Indoor

Materials

Painted Steel

X Stainless Steel

X MDF

💢 Webcam

X Ticket Printer

X Card Reader

X Antivandalic Keybard

X Bar Code Scanner

X Handset Phone

X Coin Validator

X Bill Validator

Ykiosk Software

(other options available)

shoisheaid









Duplex

Square K

Sygnus

The interactive table for the future

Advertising and Interactivity The interactive table for Kids

Dimensions: H2100,1100 x W1600 x D900 Weight: aprox. 150 Kg. Dimensions: H400 x W500 x D500 Weight: aprox. 10 Kg. Dimensions: H830 x W900 x D600 Weight: aprox. 80 Kg.







All this models are developed for indoor use to work as stand up kiosk. All the Kiosks can be painted in any RAL color. The DUPLEX MODEL was specially designed for dynamic advertising contents and can support large displays. (17" to 103"). In the standard version of this kiosk, the lower monitor is touchscreen for better interactivity with te user. The SQUARE K MODEL with a unique design, is an interactive touchscreen table that work as a piece of art. Is suitable for kids but can be used by anyone. Can be installed in any school, restaurant, shoppingcenter, among others. We can see pictures, increase, reduce, move, insert a USB flash drive, copy files etc. The SYGNUS MODEL was designed to support the new technologies available in the market. We are talking about a fantastic interactive 42" multi-touch display that will work as a virtual table.

💢 Indoor

Materials

Painted Steel

X Stainless Steel

X MDF

X Webcam

X Ticket Printer

X Card Reader

X Antivandalic Keybard

X Bar Code Scanner

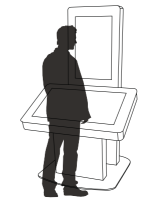
X Handset Phone

Coin Validator

X Bill Validator

Ykiosk Software
(other options available)

20.00









Modulu

Table **Din**L

The interactive table for the future

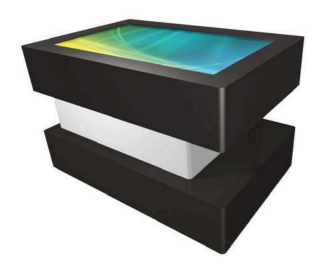
The interactive table for the future

The interactive table for the future

Dimensions: H750 x W1200 x D800 Weight: aprox. 80 Kg.

Dimensions: H830 x W1300 x D800 Weight: aprox. 80 Kg.

Dimensions: H830 x W1300 x D830 Weight: aprox. 80 Kg.







All this models are developed for indoor use to work as stand up kiosk. All the Kiosks can be painted in any RAL color. The MODULU, STYRIA TABLE AND STYRIA TABLEL MODELS were designed to support the new technologies available in the market. We are talking about a fantastic interactive 42" multi-touch display that will work as a virtual table. We can see pictures, increase, reduce, move, insert a USB flash drive, copy files etc. Several functions that we can do with a group of friends gathered at this future table. On the side of the monitor are two speakers and the kiosk has 2 independent systems of ventilation, one for the monitor and other for the PC. All this Models are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter.

X Indoor

Painted Steel

X Stainless Steel

X MDF

Webcam

X Ticket Printer

X Card Reader

X Antivandalic Keybard

X Bar Code Scanner

X Handset Phone

Coin Validator

X Bill Validator

Ykiosk Software

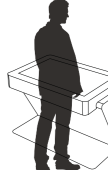
(other options available)















Strong

Senses

Showglass

The interactive multitouch table

The Multitouch Power

Touchscreen with rear projection

Dimensions: H1500 x W1300 x D700 Weight: aprox. 80 Kg.

Dimensions: H520 x W830 x D40 Weight: aprox. 10 Kg.

Peso: aprox. 80 Kg.







The SHOWGLASS model was developed for indoor use to work with a rear projectorand can be integrated with a touch foil. The STRONG AND SENSES models were designed to support the new technologies available in the market. We are talking about a fantastic interactive 32" multi-touch display that will work as a virtual table. We can see pictures, increase, reduce, move, insert a USB flash drive, copy files etc. Several functions that we can do with a group of friends gathered at this future table. On the side of the monitor are two speakers and the kiosk has 2 independent systems of ventilation, one for the monitor and other for the PC. All this models are normally equipped with a Atom CPU with a 160 GB hard drive, 1 Gb Ram Memory, a 128Mb graphic card and a 10/100 mb ethernet, Windows 7 Starter. The SENSES model can be also wall mounted.

X Indoor

X Painted Steel

X MDF

X Stainless Steel

Webcam

X Ticket Printer

X Card Reader

Antivandalic Keybard

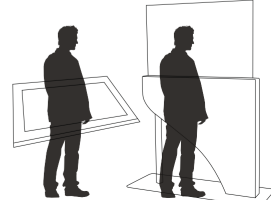
X Bar Code Scanner

X Handset Phone

Coin Validator

X Bill Validator







Showglass

Showglass

Touchscreen with rear projection

Showglass

Touchscreen with rear projection

Touchscreen with rear projection

Dimensions: A1500 x L1300 x P700 Peso: aprox. 80 Kg.

Dimensions: A1500 x L1300 x P700

Dimensions: A1500 x L1300 x P700 Peso: aprox. 80 Kg.







The SHOWGLASS model where developed for indoor use to work with a rear projector and can be integrated with a touch foil. They were designed specifically to work as an innovative advertising system, which receives the image that is projected through a video projector. The Showglass also has an acrylic structure, with light in the front, for advertising (logo). However the Showglass is much more than a simple projection system of images, videos, websites, etc.. By placing an interactive foil on the glass where the image is projected, it is possible to transform the Showglass kiosk into an interactive Kiosk with large dimensions, impossible to achieve with LCD's and touchsreen monitors. The dimensions of the image can vary, depending on quality and distance from which the projector is placed. The Showglass must be equipped with a computer and a video projector.



X Indoor

MDF

- X Painted Steel
- X Stainless Steel

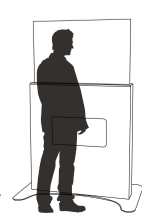
- X YdSignage Software
- X Direcional Sound
- Display/Glass up to 108"
 Proximity Sensor

 - X Audience Measure
- Webcam
- - X Ykiosk Software (other options available)











YKiosk Browser Software

Secure Shell • Time Control • Navigation Filters



What is the software Ykiosk

To meet all the needs that a multimedia Kiosk, exposed in a public area needs, we created a software adapted to this reality. But its applications go far beyond a simple component of a multimedia kiosk. This software is ideal for cyber cafes, schools and all public pay to access the Internet.

In addition to the high security specification in navigation, or unwanted access to the computer that is part of the kiosk, the software YKiosk has a large number of additional settings that make it the ideal partner for our multimedia kiosks.

The Internet browser, widely used in multimedia kiosks, is protected so that users can only browse on web sites that were previously determined.

Another main feature of this software is the control of other components of the kiosk, in cyber cafe or public internet acess points, such as Coin validators.

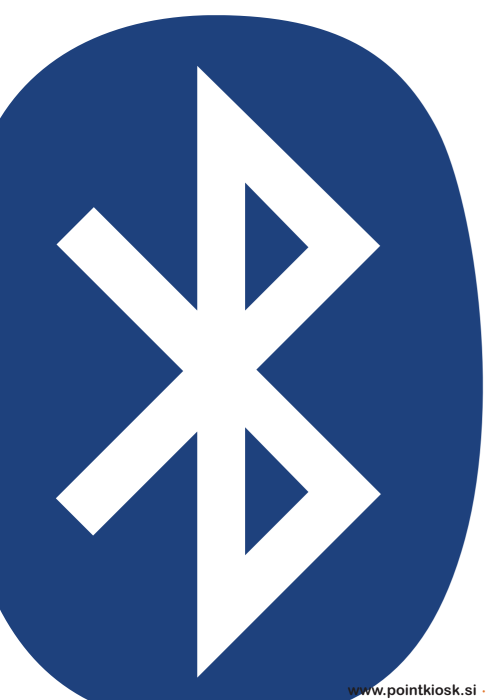
The Newer versions of Ykiosk have remote access possibility. This feature allows access and control of the Kiosk or PC where the software is installed, via the Internet anywhere in the world.

The Ykiosk is ideal for all points of public internet acess point, as multimedia kiosks, cyber cafes, schools pc's, among others.



YBlue (Bluetooth Advertising)

An innovative way of proximity marketing



What is the software YBlue:

The YBlue is a new generation of proximity marketing through bluetooth. With this small and simple software/device you can advertise your business / company / brand to levels you never imagined.

How this form of advertising works?

The marketing of proximity solution, by bluetooth, appears because several studies indicate that 80% of people with mobile phones, have the bluetooth active and ready for receiving files / messages. What yBlue does is simply wait that within a radius of 100 meters potential customers come close and send them advertisements, either images, videos, games or even business cards. Today many companies are using this system to send business cards, with name, address, etc. e.mail, and many of them are later approached by potential clients.

This system actually works?

This device works perfectly because it increases the exposure of your business. When incorporated into a multimedia Partteam Kiosk, the result is even better. The effect of rejection, by those who receive the message, is greatly reduced because the kiosk says explicitly: "look in your phone to our advertising." Kiosk multimedia and software are in this case the perfect partners.



