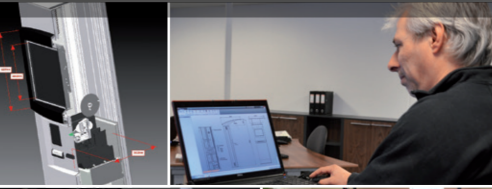






# **TECHNOLOGY & SERVICE**







# Thinking **FLEXI**

Kiosks and Digital Signage products made by Rosendahl are manufactured of aluminium, in a slim, curved design and with a superior finish, to ensure first-class appearance. Our primary focus is the level of service the product adds to your value, it must be easy to access and maintain, while having a beautiful product. As we have an advanced expertise in kiosk systems engineering, we can easily adapt to our customers' needs, making the solution they desire become reality. If you need a complete payment system, or other specific ingetrated functions - you decide, we make the solution.

Rosendahl Conceptkiosk are always striving to ensure customer satisfaction, by being as involved as you need us to be. In the development process of a customized solution, we invite the people involved to internet meetings, to ensure that everything fits the desired demands.

We are always approaching challenges with a smile, to find the right solution, in the best way possible. Do not hesitate to ask us for assistance.

Your ROSENDAHL Team



# **FLEXIMIDI -** Product Information

#### Product Features:

The FlexiMidi has a very unique design. It is built with a beautiful curve and can easily be adapted to any indoor environment, to give a unique presence. FlexiMidi can be made with various

options, including printers, payment systems and card readers.

We always try to adapt the FlexiMidi for your needs. It is popular at hospitals, receptions, tourist information areas,

exhibitions, town halls, shopping centres & educational institutions — these are some of the places it is being used.

Where would your FlexiMidi be placed?

## Technical Data:

 Size:
 19"
 22"

 Width
 519 mm
 638 mm

 Height
 1.633 mm
 1.600 mm

 Stand area
 519 x 504 mm
 640 x 510 mm

Materials:

Enclosure Special anodized aluminium profile Monitor frame Aluminium, powder coated (Black structure)

Front panel Aluminium, anodized
Kick plate Stainless steel, brushed
Footplate Steel, powder coated

Surface:

Enclosure & front panel Silver colored, anodized E6/EV1, optional RAL coated/painted or digital printing lamination

Monitor frame Aluminium, powder coating (Black structure). Optional: Powder coating according to RAL colors

# Standard Components:

Display 19" SVGA (1.280 x 1.024 px) / 22" Full HD (1.920 x 1.080 px)

Contrast ratio 1.000:1 / Brightness 300 cd/m<sup>2</sup>

Touchscreen 19" / 22" SAW touch monitor

Prebuilt for PC Holder for standard PCs SSF - or USSF-Enclosure incl. 230 V power









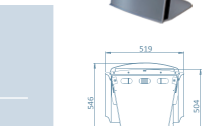


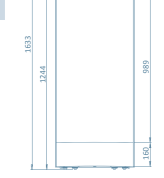


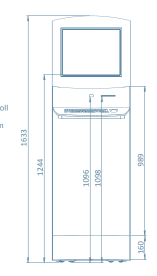


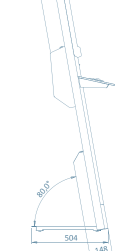














# **FLEXIBASIC -** Product Information

#### Product Features:

The FlexiBasic is a very simple built kiosk. It is not as high as some of the other kiosks, instead the monitor is tilted, which makes the viewing angle for the user unique. When there is just a basic

requirement, and not a need for integrated and a lot of other places with basic needs. product. With that said, we are able to build in items, in case you need it. It is popular at exhibitions, car showrooms Where would your FlexiBasic be placed?

payment systems etc., this is a very simple

This kiosk offers a simple design and it is

### Technical Data:

22" 638 mm Width 519 mm Height Stand area 1.260mm 1.260 mm 519 x 504 mm 638 x 510 mm

Materials:

Enclosure Special anodized aluminium profile Aluminium, powder coated Monitor Frame Aluminium, anodized Front panel Kick plate Stainless steel, brushed Footplate Steel, powder coated

Surface:

Enclosure & front panel Silver colored, anodized E6/EV1, optional RAL coated/painted or digital printing lamination

Monitor Frame Aluminium, powder coating (Black structure). Optional: Powder coating according to RAL colors

## Standard Components:

19" SVGA (1.280 x 1.024 px) / 22" Full HD (1.920 x 1.080 px) Display

Contrast ratio 1.000:1 / Brightness 300 cd/m<sup>2</sup>

Touchscreen 19" / 22" SAW touch monitor

Prebuilt for PC Holder for standard PCs SSF - or USSF-Enclosure incl. 230 V power











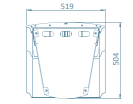


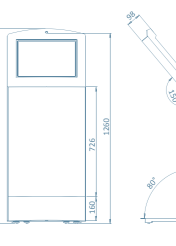


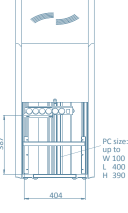














# **FLEXITILT -** Product Information

### Product Features:

The FlexiTilt in our well-known curved footplate. The high level of finish ensures a beautiful all-around solution, to install

bending forward, you have more space for below list of special features. Installed at aluminium danish design, and in our solution aluminium profiles and with an aluminium footplate. The high level of finish ensures your legs, giving you a better user experience when interacting. The unit also works very well for disabled users in wheel chairs, environments. as they have the space below monitor for in any indoor environment. Due to FlexiTilt their legs. It has integration options; see

many different locations, due to its

Where would your FlexiTilt be placed?

#### Technical Data:

22" 638 mm 32" 920 mm 519 mm Height 1.330mm 1.250 mm 1.400 mm 630 x 600 mm 680 x 600 mm 980 x 700 mm Stand area

Materials:

Enclosure Special anodized aluminium profile Monitor Frame Aluminium, powder coated Front panel Aluminium, anodized Footplate Steel, powder coated

Surface:

Enclosure & front panel Silver colored, anodized E6/EV1, optional RAL coated/painted or digital printing lamination

Monitor Frame Aluminium, powder coating (Black structure). Optional: Powder coating according to RAL colors

## Standard Components:

19" SVGA (1.280 x 1.024 px) / 22" / 32" Full HD (1.920 x 1.080 px) Contrast ratio 1.000:1 / Brightness 300 cd/m² 19" / 22" / 32" SAW touch monitor Holder for standard PCs SSF- or USSF-Enclosure incl. 230 V power Display

Touchscreen

Prebuilt for PC



















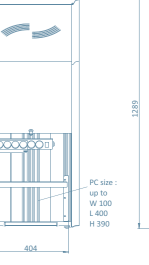


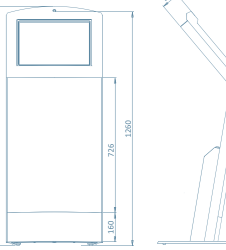














# **FLEXIMAXI & TOWER -** Product Information

#### Product Features:

The FlexiMaxi in our well-known curved aluminium Danish design, and in our profiles with an aluminium footplate. It comes ticket system, where people can buy and in two designs, as seen on the two models to your right. Both models are available with many configurations, and used where there is a need for many integrations, such are detersory and print their tickets for the show. Siemens bank uses the solution for their banks, with an integrated passport scanner. The two models can be configured for your

projects. It is a professional kiosk, that is custom built to protect the solution you are in need of, whether it would be handling payments, or printing tickets.

Where would your FlexiMaxi be placed?



22" 638 mm Width 519 mm 1.820 mm 1.820 mm Height Depth 197 mm (up to 600 mm)

197 mm (up to 600 mm) 566 x 544 mm 680 x 550 mm Stand area

Materials:

Enclosure Special anodized aluminium profile Monitor Frame

Aluminium, powder coated (Black structure)
Aluminium, anodized. Optional: Colored coating and/or corporate branding
Stainless steel, brushed Front panel

Kick plate Footplate Steel, powder coated

Surface:

Enclosure & front panel Silver colored, anodized E6/EV1, optional RAL coated/painted or digital printing lamination

Monitor Frame Aluminium, powder coating (Black structure). Optional: Powder coating according to RAL colors

## Standard Components:

19" SVGA (1.280 x 1.024 px) / 22" Full HD (1.920 x 1.080 px) Display

Touchscreen 19" / 22" SAW touch monitor

Prebuilt for PC Holder for standard PCs SSF or USSF-Enclosure incl. 230 V power













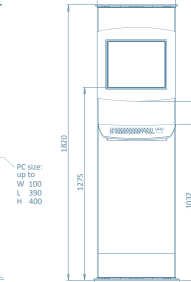


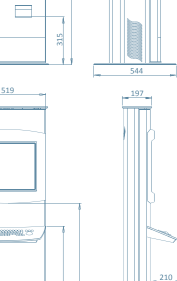














# **FLEXIADJUST - Product Information**

#### Product Features:

The FlexiAdjust is ideal for disabled users, children and senior users. It is built so it can be adjusted in height, so a person in a wheelchair is able to touch the monitor or "the active area".

Even though the FlexiAdjust is ideal for servicing disabled users, able bodied customers can also use it. The FlexiAdjust is popular at places where everybody must be able to check information. For example

Rabobank has a bank servicing custo-mers only with kiosks, no staff. Therefore Rabobank uses FlexiAdjust kiosks to ensure equally good service for every single customer.

#### Technical Data:

638 mm Width 519 mm 1.386 - 1.786 mm 1.386 - 1.786 mm Height Stand area 519 x 466 mm 660 x 500 mm

Materials: Enclosure

Special anodized aluminium profile

Aluminium, powder coated (Black structure)

Monitor Frame Front panel Aluminium, anodized. Optional: Colored coating and/or corporate branding

Footplate Aluminium, anodized

Surface:

Silver colored, anodized E6/EV1, optional RAL coated/painted or digital printing lamination Enclosure & front panel

Aluminium, powder coating (Black structure). Optional: Powder coating according to RAL colors Monitor Frame

# Standard Components:

19" SVGA (1.280 x 1.024 px) / 22" Full HD (1.920 x 1.080 px) Display

Contrast ratio 1.000:1 / Brightness 300 cd/m<sup>2</sup>

19" / 22" SAW touch monitor Touchscreen

Prebuilt for PC Holder for standard PCs SSF- or USSF-Enclosure incl. 230 V power



























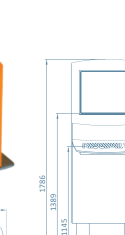




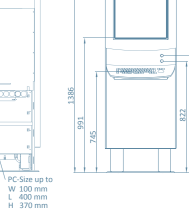












# ROSENDAHL Design, Quality & Service



Small but tough...

# **FLEXIWALL -** Product Information

#### Product Features:

The FlexiWall is the most compact unit in the Flexi Series. In spite of its small dimensions and flat design, it offers sufficient space for complete multimedia outfitting. The slightly curved front significantly

enhances the flat appearance of the unit. The service-friendly, lockable maintenance doors provide easy handling and optimal access to the technology.

Here also, the easy to configure and freely exchangeable front panels as well as variable colour schemes offer individual design options to meet every customer requirement.



#### Technical Data:

22" Size: 519 mm 638 mm Width

Height 731 mm (up to 1.200 mm) 730 mm (up to 1.200 mm) 153 mm (177 mm) 153 mm (177 mm) Depth:

Materials:

Special anodized aluminium profile Enclosure Aluminium, powder coated (Black structure) Monitor Frame

Front panel Aluminium, anodized. Optional: Colored coating and/or corporate branding

Surface:

Silver colored, anodized E6/EV1, optional RAL coated/painted or digital printing lamination Enclosure & front panel

Aluminium, powder coating (Black structure). Optional: Powder coating according to RAL colors Monitor Frame

# Standard Components:

19" SVGA (1.280 x 1.024 px) / 22" Full HD (1.920 x 1.080 px) Display

Contrast ratio 1.000:1 / Brightness 300 cd/m<sup>2</sup>

Touchscreen 19" / 22" SAW touch monitor

Holder for standard PCs SSF or USSF-Enclosure incl. 230 V power Prebuilt for PC

# Special Features:











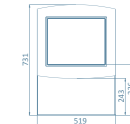


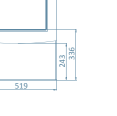


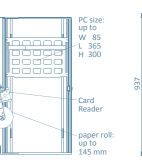




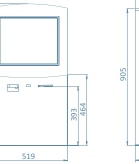








PC size: up to W 100 L 335 H 250



















FLEXIWALL



# **FLEXIMEGA -** Product Information

#### Product Features:

and above, without a limit for monitor sizes, and always in the same design. Great for

The FlexiMega in our well-known curved aluminium danish design, while having a high level finish, it is easy to access for maintaining both monitor sizes from 32"

It is available with monitor sizes from 32"

Used in many different projects and locations, and above without a limit for measurement. commonly where there is a need to get bypassing users attention, and it is great for Where would your FlexiMega be placed?

Monitor sizes > 82" on request

#### Technical Data:

Landscape (W x H x D) Portrait (W x H x D) Viewable size (W x H) 690 x 2.120 x 194 1.000 x 2.120 x 210 392 x 697 760 x 2.120 x 194 1.148 x 2.120 x 220 498 x 885 572 x 1.018 833 x 2.120 x 194 1.280 x 2.120 x 230 1.460 x 2.120 x 250 815 x 1.440 920 x 2.120 x 205 871 x 1.594 1.200 x 2.120 x 220 1.878 x 2.120 x 280

1.015 x 1.805 1.350 x 2.300 x 280 2.200 x 2.300 x 300

All dimensions and technical specifications are subject to change.

Materials: Enclosure Special anodized aluminium profile Monitor Frame

Laminated safety glass, 8 mm thickness
Aluminium, anodized. Optional: Colored coating and/or corporate branding Front panel

Footplate Aluminium, anodized

Silver colored, anodized E6/EV1, optional RAL coated/painted or digital printing lamination

## Standard Components:

Display Brightness High-quality public information displays for permanent non-stop operation 700 cd/m<sup>2</sup>

Full HD feature as of 40" display size

Including 230 V terminal panel and universal bracket for PCs up to 370 x 400 x 80 mm Prebuilt for PC

















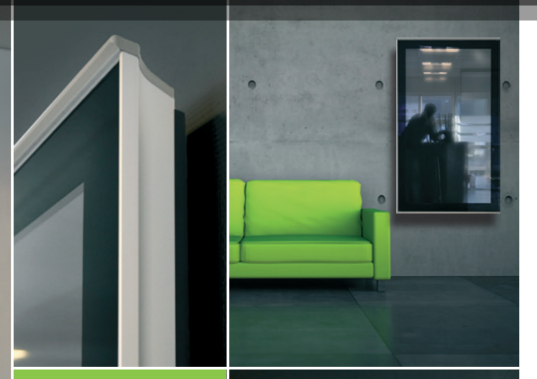








# ROSENDAHL Design, Quality & Service



Bright. Flat. Big.





# **FLEXIMEGA WALL -** Product Information

## Product Features:

available with an infrared or touch foil to

The FlexiMegaWall a wall hanging enclosure, with a high finish to give your wall hanging monitor an exclusive look. Just like the freestanding FlexiMega, the wall version is make it interactive for the user, providing the information they need. Our enclosure provides your enclosure providing the information they need. Our enclosure providing the information they need. Our enclosure providing the information they need our enclosure providing t and no user is able to touch the monitor

## Technical Data:

Size	Portrait (W x H x D)	Landscape (W x H x D)	Viewable size (W x H
32"	540 x 850 x 110	840 x 550 x 110	392 x 697
40"	640 x 1.040 x 110	1.030 x 650 x 110	498 x 885
46"	720 x 1.170 x 110	1.160 x 730 x 110	572 x 1.018
55"	820 x 1.360 x 110	1.350 x 830 x 110	815 x 1.440
70"	1.020 x 1.750 x 110	1.750 x 1.030 x 110	871 x 1.594
80"	1.140 x 1.960 x 110	1.950 x 1.300 x 110	996 x 1.117

All dimensions and technical specifications are subject to change.

Materials:

Special anodized aluminium profile Laminated safety glass, 8 mm thickness Steel, powder coated Frame profiles Front panel

Back panel Wall mounting bracket Steel, powder coated

# Standard Components:

High-quality public information displays for permanent non-stop operation 450 cd/m<sup>2</sup> up to 700 cd/m<sup>2</sup>

Brightness Resolution

Full HD (1.920 x 1.080 px)
Including 230V terminal panel and universal bracket for PCs up to 370 x 400 x 80 mm Prebuilt for PC

## Special Features:













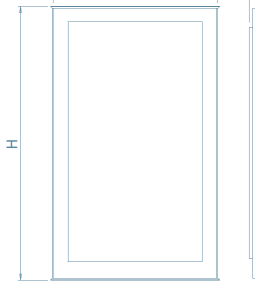


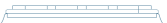














**FLEXIMEGA WALL** 

≈ NEWS



# **FLEXIELO & FLEXITABLE ELO - Product Information**

#### Product Features:

The FlexiTableElo is a table version Digital talled with an Elo IDS-series monitor, which base, so you can always upgrade your have intellitouch or projected capacitive touch technology. They are very accurate,

and easy to use for the interacting user, Signage. It is a beautiful design in aluminigiving them all the information from your um for every indoor environment. It is insmonitor to a bigger size if necessary. A professional, easy-to-service product, which is Where would your FlexiTableElo be used?

being used in many projects. Most known, is BMW in UK using several for their stores, to be able to browse through the different cars, to see colors and configuration.

#### Technical Data:

Size in mm	Portrait (W x H x D)	Footprint area (W x D)	Viewable size (W x H)
32"	600 x 2.120 x 157	700 x 540	394 x 699
42"	697 x 2.120 x 157	796 x 542	525 x 932
55"	860 x 2.120 x 157	900 x 600	680 x 1.210

All dimensions and technical specifications are subject to change.

Enclosure Special anodized aluminium profile

Aluminium, anodized. Optional: Colored coating and/or corporate branding Front panel

Aluminium, anodized Footplate

Surface:

Materials:

Enclosure & front panel Silver colored, anodized E6/EV1, optional RAL coated/painted or digital printing lamination

## Standard Components:

High-quality public information displays for permanent non-stop operation  $450\ \text{cd/m}^2$ Display

Brightness Full HD display

As of 32" display size
Robust SAW touch screen with high touch accuracy Touchscreen

Prebuilt for PC Including 230 V terminal panel and universal bracket for PCs up to 370 x 400 x 80 mm

















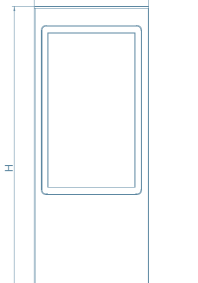




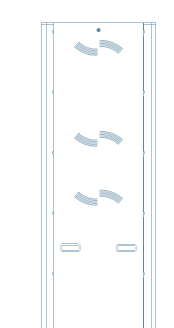












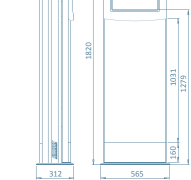
# **FLEXIOUTDOOR 19** ROSENDAHL Design, Quality & Service \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Perfectly informe in any weather...

# **FLEXIOUTDOOR 19 - Product Information**

#### Product Features:

The FlexiOutdoor is the kiosk which can be used in extreme outdoor environments. It has a great endurance to both warm and cold conditions. It can withstand the heat of Hawaii or the cold

keyboards, payment systems and much more. The monitors which are mounted, are high sun light. The kiosk has a temperature device so cold. This kiosk can handle extreme cold aswell in the Alps, even though there is a blizzard. It
has a lot of options, it can be built with printers,
As a novelty, our keyboards have been developed
as heat environments which makes it perfect for all outdoor use.



## Technical Data:

Wall-mounted Floor-mounted 519 x 1.820 x 285 519 x 1.070 x 228 Stand area incl. footplate 565 x 312 mm from approx. 71 kg from approx. 47 KG

Materialien:

Size in mm

(WxHxD)

Enclosure Special powder coated aluminium profile Aluminium, powder coated (Black structure) Monitor Aluminium, powder coated Front panel

Safety locks Dirak safety lock system Footplate Aluminium, powder coated

Surface:

Enclosure & front panel Aluminium, special powder coating for outdoor use. Optional: RAL coated/painted or digital

Display frame Special coating in black (micro structure), optionally coated according to RAL on request

# Standard Components:

19" high-brightness TFT with light sensor, brightness 1.600 cd/m $^2$ , Contrast ratio 1.000:1 Resolution 1.280 x 1.024 Monitor

Projected capacitive touch panel Holder for standard PCs SFF- or USFF-Enclosure incl. 230 V power Prebuilt for PC

Heating with thermostat and ventilation Heating and cooling















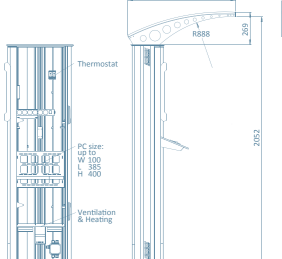


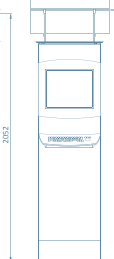


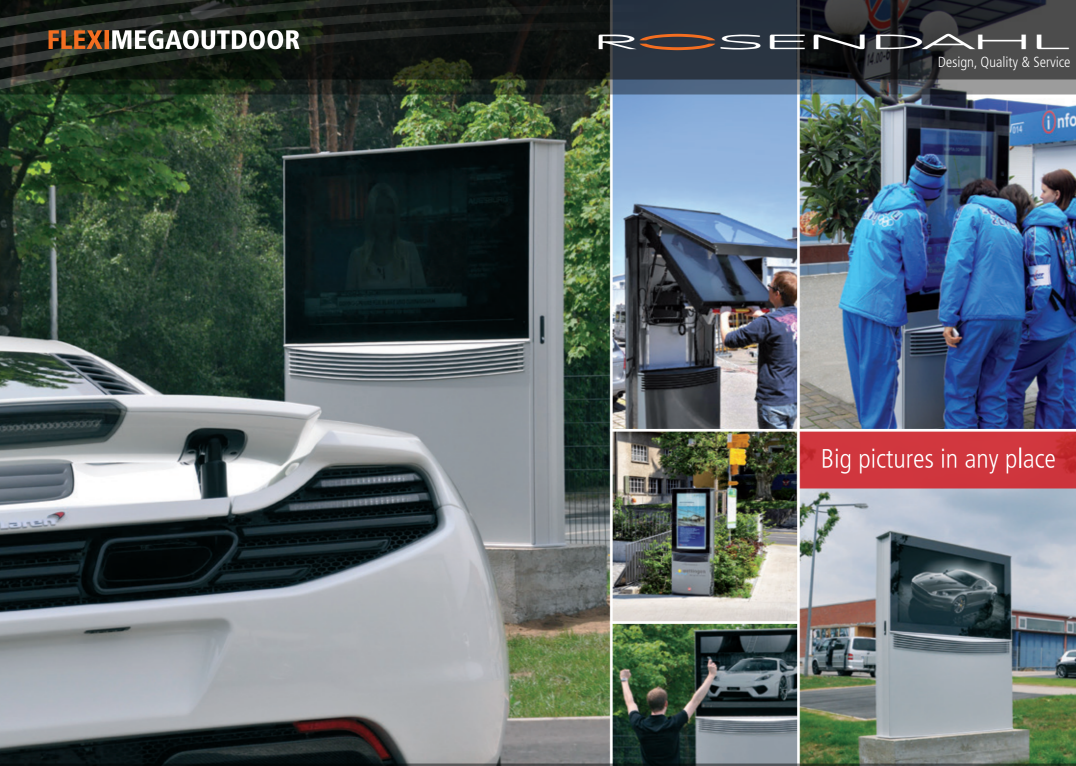












# **FLEXIMEGAOUTDOOR -** Product Information

#### Product Features:

The FlexiMegaOutdoor is a professional, innovative and robust outdoor solution with easy access for service the most harsh outside environments, whether it is warm or cold. Installed

with airflow system and a heater, to handle the outdoor temperatures.

tions, which in normal conditions are 5 installed as wall units in Metzingen, an Outlet city in Germany to advertise areas, while maintaining a high level or heater will turn on, to keep the of design. Developed to be installed in FlexiMegaOutdoor as environmental friendly as possible. The unit's airflow system is using low power consump-

Thermostats control when the blowers or heater will turn on, to keep the FlexiMegaOutdoor as environmental F information for the guests in Sochi and also working as a WiFi hotspot. Also Where would your FlexiMegaOutdoor be placed?

### Technical Data:

Cino	Dortroit (M v II v D)	Landssana (M v II v D)	Vieweble size (M/ v/ II)
Size	Portrait (W x H x D)	Landscape (W x H x D)	Viewable size (W x H)
32"	540 x 850 x 350	840 x 550 x 380	392 x 697
46"	720 x 1.170 x 350	1.160 x 730 x 380	572 x 1.018
55"	820 x 1.360 x 350	1.350 x 830 x 380	688 x 1.217
65"	1.000 x 1.620 x 350	1.750 x 1.630 x 380	810 x 1.440
75"	1.100 x 1.780 x 350	1.750 x 1.800 x 380	932 x 1.650
84"	1.220 x 2.050 x 350	1.950 x 2.050 x 380	1.045 x 1.850

All dimensions and technical specifications are subject to change.

Materials: Enclosure Special anodized aluminium profile Display glas Front panel

Laminated safety glass, 8 mm thickness
Aluminium, special powder coating for outdoor use. Optional: RAL coated/painted or digital printing Foot plate

Aluminium, powder coated

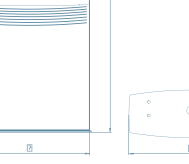
## Standard Components:

High performance public information displays with LED lighting for 24 h using From 1.500 cd/m $^2$  up to 5.000 cd/m $^2$ 

Display Brightness Ful HD (1.920 x 1.080 px) Resolution

Including 230 V terminal panel and universal bracket for PCs up to 370 x 400 x 80 mm Prebuilt for PC





































# **FLEXIMEGAOUTDOOR WALL** R-SENDAHL Design, Quality & Service nasens-Newsticker...

# **FLEXIMEGAOUTDOOR WALL - Product Information**

#### Product Features:

The FlexiMega Outdoor Wall is used in outdoor environments, and is built to the machine. It has the same options as several train stations at the moment, but the opportunities are endless with

sustain tough weather conditions. It has a temperature device built-in to control the temperature so it is not too hot or cold, which could cause condensation in the temperature device built-in to control the temperature so it is not too hot or cold, which could cause condensation in the temperature device built-in to control with a touch screen panel, and always a this model. So, where we cold, which could cause condensation in the rexintegatoritors. It is often built to the rexintegatoritors and always a this model.

So, where we cold, which could cause condensation in the rexintegatoritors. It is often built to the rexintegatoritors and the rexintegatoritors are the rexintegatoritors. It is often built to the rexintegatoritors are the rexintegatoritors are the rexintegatoritors. It is often built to the rexintegatoritors are the recombination of the rexintegatoritors are the recombination and the recombination are the recombination and the recombination are the recombination

So, where would your FlexiMegaOut-door Wall be placed?

All dimensions and technical specifications are subject to change.

#### Technical Data:

Size / Brightness:	Portrait (W x H x D)	Landscape (W x H x D)	Viewable size (W x H)
32" / 1.100 cd/m <sup>2</sup>	690 x 1.200 x 300	1.000 x 900 x 210	392 x 697
46" / 1.500 - 3.000 cd/m <sup>2</sup>	850 x 1.550 x 350	1.320 x 1.100 x 230	572 x 1.018
47" / 2.500 cd/m <sup>2</sup>	850 x 1.550 x 350	1.320 x 1.100 x 230	585 x 1.040
55" / 2.500 - 5.000 cd/m <sup>2</sup>	920 x 1.720 x 340	1.460 x 1.200 x 250	688 x 1.217
65" / 2.500 cd/m <sup>2</sup>	1.200 x 1.960 x 400	1.900 x 1.335 x 450	815 x 1.440
70" / 2.500 cd/m <sup>2</sup>	1.200 x 2.120 x 400	1.900 x 1.400 x 450	871 x 1.594

Materials: Enclosure Special anodized aluminium profile Laminated safety glass, 8 mm thickness Front window

Stainless steel

Completely weatherproof coated/painted, silver colored or optionally coated according

to RAL on request

Alternatively sea water resistant coating or surface finish in digital printing technology

## Standard Components:

Monitor

Wall mounting

Surfaces:

TFT monitors for 24/7 activity  $\cdot$  Resolution 768 x 1.366 or 1.920 x 1.080 (Full HD, Viewing angle 170° V/H  $\cdot$  Contrast ratio 1.200:1  $\cdot$  Brightness 700 cd/m² up to 5.000 cd/m²) Holder for standard PCs SFF  $\cdot$  or USFF-Enclosure incl. 230 V power

Prebuilt for PC

Integrated heating with thermostat and ventilation Heating and cooling









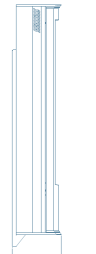


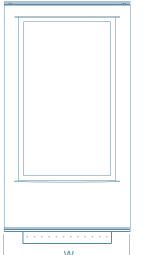














# **Kiosk Compatibility List**

<ul><li>Standard equipment</li><li>Available as an option</li><li>Special design</li></ul>	FLEXIBASIC + FLEXITILY	FLEXIMIDI	FLEXADJUST	FLEXIMAXI	FLEXIMEGA	FLEXI ELO	FLEXIMEGAOUTDOOR	FLEXIOUTDOOR 19	FLEXIMEGAOUTDOOR WALL	FLEXIOUTDOOR WALL 19	FLEXIWALL
Display formats:											
19" SXGA 5:4 (1280 x 1024)	•	•	•	•				•		•	•
22" FHD 16:9 (1.920 x 1.080)	0	0	0	0				0		0	0
32" HD 16:9 (1.366 x 768)					0	0	0		0		
40" FHD 16:9 (1.920 x 1.080)					0	0	0		0		
42" FHD 16:9 (1.920 x 1.080)					0		0		0		
46" FHD 16:9 (1.920 x 1.080)					O 46/47"	•	0		O 46/47"		
55" FHD 16:9 (1.920 x 1.080)					•	0	•		•		
60" FHD 16:9 (1.920 x 1.080)					0	0	0		0		
65" FHD 16:9 (1.920 x 1.080)					0		0		0		
70" FHD 16:9 (1.920 x 1.080)					0		0		0		
82" FHD 16:9 (1.920 x 1.080)					0		0		0		
Landscape (horizontal)	•	•	•	•	0		0	•	0	•	•
Portrait (vertical)	0	0	0	0	•	•	•		•		
Display brightness:											
Standard 250 cd/m <sup>2</sup>	•	•	•	•							•
Standard 450 cd/m <sup>2</sup>						•					
Extra Bright 700 cd/m <sup>2</sup>											
High Bright 1.500 cd/m <sup>2</sup>					•		0		0		
					O 46"		•	•	•	•	
High Bright 2.500 cd/m <sup>2</sup>								•		•	
High Bright 2.500 cd/m <sup>2</sup> High Bright 3.000 cd/m <sup>2</sup>					<ul><li>46"</li><li>47/55/65"</li><li>46"</li></ul>		• 47/55/65" • 46"	•	• 47/55/65" • 46"	•	
High Bright 2.500 cd/m <sup>2</sup> High Bright 3.000 cd/m <sup>2</sup> High Bright 5.000 cd/m <sup>2</sup>					<ul><li>46"</li><li>47/55/65"</li><li>46"</li><li>55"</li></ul>		• 47/55/65" • 46" • 55"	•	• 47/55/65" • 46" • 55"	•	
High Bright 2.500 cd/m <sup>2</sup> High Bright 3.000 cd/m <sup>2</sup>					<ul><li>46"</li><li>47/55/65"</li><li>46"</li></ul>		• 47/55/65" • 46"	•	• 47/55/65" • 46"	•	
High Bright 2.500 cd/m <sup>2</sup> High Bright 3.000 cd/m <sup>2</sup> High Bright 5.000 cd/m <sup>2</sup>					<ul><li>46"</li><li>47/55/65"</li><li>46"</li><li>55"</li></ul>		• 47/55/65" • 46" • 55"		• 47/55/65" • 46" • 55"		
High Bright 2.500 cd/m² High Bright 3.000 cd/m² High Bright 5.000 cd/m² Automatic brightness control Input system: SAW-Touchscreen	•	•	•	•	<ul><li>46"</li><li>47/55/65"</li><li>46"</li><li>55"</li></ul>	•	• 47/55/65" • 46" • 55"		• 47/55/65" • 46" • 55"		•
High Bright 2.500 cd/m² High Bright 3.000 cd/m² High Bright 5.000 cd/m² Automatic brightness control Input system: SAW-Touchscreen Outdoor-Touchscreen	•	•	•	•	<ul><li>46"</li><li>47/55/65"</li><li>46"</li><li>55"</li></ul>	•	• 47/55/65" • 46" • 55"		• 47/55/65" • 46" • 55"		•
High Bright 2.500 cd/m² High Bright 3.000 cd/m² High Bright 5.000 cd/m² Automatic brightness control Input system: SAW-Touchscreen Outdoor-Touchscreen Infrared-Touchscreen	•	•	•	•	<ul><li>46"</li><li>47/55/65"</li><li>46"</li><li>55"</li></ul>	•	• 47/55/65" • 46" • 55"	•	• 47/55/65" • 46" • 55"	•	•
High Bright 2.500 cd/m² High Bright 3.000 cd/m² High Bright 5.000 cd/m² Automatic brightness control Input system: SAW-Touchscreen Outdoor-Touchscreen	•	•	•	•	○ 46" ○ 47/55/65" ○ 46" ○ 55"		• 47/55/65" • 46" • 55"	•	• 47/55/65" • 46" • 55"	•	•
High Bright 2.500 cd/m² High Bright 3.000 cd/m² High Bright 5.000 cd/m² Automatic brightness control Input system: SAW-Touchscreen Outdoor-Touchscreen Infrared-Touchscreen Stainless steel keyboard Plastic keyboard	•				<ul> <li>46"</li> <li>47/55/65"</li> <li>46"</li> <li>55"</li> </ul>		• 47/55/65" • 46" • 55"	•	• 47/55/65" • 46" • 55"	•	
High Bright 2.500 cd/m² High Bright 3.000 cd/m² High Bright 5.000 cd/m² Automatic brightness control Input system: SAW-Touchscreen Outdoor-Touchscreen Infrared-Touchscreen Stainless steel keyboard	•	0	0	0	○ 46" ○ 47/55/65" ○ 46" ○ 55" •		• 47/55/65" • 46" • 55"	•	• 47/55/65" • 46" • 55"	•	0
High Bright 2.500 cd/m² High Bright 3.000 cd/m² High Bright 5.000 cd/m² Automatic brightness control Input system: SAW-Touchscreen Outdoor-Touchscreen Infrared-Touchscreen Stainless steel keyboard Plastic keyboard Trackball PC controller:	•	0	0	0	<ul> <li>46"</li> <li>47/55/65"</li> <li>46"</li> <li>55"</li> </ul>		◆ 47/55/65"	•	• 47/55/65" • 46" • 55"	•	0
High Bright 2.500 cd/m² High Bright 3.000 cd/m² High Bright 5.000 cd/m² Automatic brightness control Input system: SAW-Touchscreen Outdoor-Touchscreen Infrared-Touchscreen Stainless steel keyboard Plastic keyboard Trackball PC controller: Atom (Dual core)	•	0	0	0	<ul> <li>46"</li> <li>47/55/65"</li> <li>46"</li> <li>55"</li> </ul>		◆ 47/55/65"	•	• 47/55/65" • 46" • 55"	•	0
High Bright 2.500 cd/m² High Bright 3.000 cd/m² High Bright 5.000 cd/m² Automatic brightness control Input system: SAW-Touchscreen Outdoor-Touchscreen Infrared-Touchscreen Stainless steel keyboard Plastic keyboard Trackball PC controller:		0 0	0 0	0 0	○ 46" ○ 47/55/65" ○ 46" ○ 55" ●	0	◆	•	• 47/55/65"	•	0 0

						100					
Standard equipment									VALL	6	
Available as an option	FLEXIBASIC + FLEXITILT	_			100		SO S		FLEXIMEGAOUTDOOR WALL	*LEXIOUTDOOR WALL 19	
·	<del>2</del>						FLEXIMEGAOUTDOOR	EXIOUTDOOR 19		DR W	
▲ Special design	+	5	TSU	3	49	0	GAO	000	GAO	<u>Б</u>	<b> </b>
	BAS	FLEXIMIDI	LEXIADJUST	MAXI	XIMEGA	FLEXI ELO	₩ W	no l	₩ W	.no	EXIMALI
	9	9	9	9	9	2 —	9	9	9	9	9
Printer:											
Thermal printer 60/80 mm	0	0	0	0	0		0	0	0	0	0
Thermal printer 112 mm	0	0	0	0	0		0	0	0	0	0
Thermal printer DIN A4	0	0		0	0		0	0			
Laser printer DIN A4				0							
Multimedia:											
Soundsystem	0	0	0	0	0	•	0	0	0	0	0
Webcam	0	0	0	0	0	0	0	0	0	0	0
Hands-free kiosk phone	0	0	0	0	0		0	0	0	0	0
Phone-handset with armour cord	0	0	0	0	0		0	0	0	0	0
Headphone output	0	0	0	0	0						
Authentication:											
Card-/Chip-Reader RFID & NFC	0	0	0	0	0		0	0	0	0	0
Barcode-Reader	0	0	0	0	0		0	0	0	0	0
Magnetic-Stripe-Reader	0	0	0	0	0						0
Biometric Scanner	0	0	0	0	0		0	0	0	0	0
Signature-Pad		0	0	0	0		0	0	0	0	0
Payment:											
Coin acceptor		0		0	0		0	0		0	0
Note acceptor				0	0		0	0			
Coin returner				0				0			
Credit card acceptor/system	0	0	0	0	0		0	0	0	0	0
Connectivity:											
WLAN	0	0	0	0	0	0	0	0	0	0	0
UMTS/3G	0	0	0	0	0	0	0	0	0	0	0
LAN	0	0	0	0	0	0	0	0	0	0	0
USB-Port (external)	0	0	0	0	0	0	0	0	0	0	0
Surfaces and brandings:											
Special color according to RAL	0	0	0	0	0	0	0	0	0	0	0
Seawater resistant coating							0	0	0	0	
Special design (digital printing)	0	O	0	O	0	0	0	O	0	0	0
Changeable front cover	0	0	0	0		0		0		0	0

30





Rosendahl Concepkiosk A/S

Thorsvej 233  $\cdot$  7200 Grindsted  $\cdot$  Denmark Phone: +45 76 72 02 60  $\cdot$  Mail: info@conceptkiosk.com

# WWW.CONCEPTKIOSK.COM

