



SMART BENCHES

Smart benches, driven by solar energy, with smart functionalities such as WiFi. Developed for improving outdoor space, visibility of your municipality (through branding) and improving the quality of daily life. We supply the smart benches as the first and only company in the Netherlands! The benches are already installed in more than 30 countries.

Inhoudsopgave

Smart Bench Mini	--4
Smart Solar Bench 1 (SSB1)	--5
Smart Solar Bench 2 (SSB2)	--6
SUN SEAT basis model	--7
SUN SEAT classic model	--8
SUN SEAT classic model options	--9
SUN SEAT urban model	--10
Specifications per bench	--11
Extra functionalities	--12



Building for a smarter everyday life

Build smarter cities

Smart benches are multi-functional social hubs that allow people to stay connected on the go. By using clean solar energy, smart benches contribute to the sustainability of cities and increase the efficiency of their citizens' daily lives.

Favorite meeting place

People can use smart benches to charge devices, connect to the Internet and check environmental data. The attractive design of our benches makes them the favorite meeting place of many people.

Marketing that works

The benches are multi-functional social hubs that allow people to stay connected on the go. By using clean solar energy, the smart benches contribute to the sustainabi-

lity of cities and increase the efficiency of their citizens' daily lives.



Why would you install a smart bench?

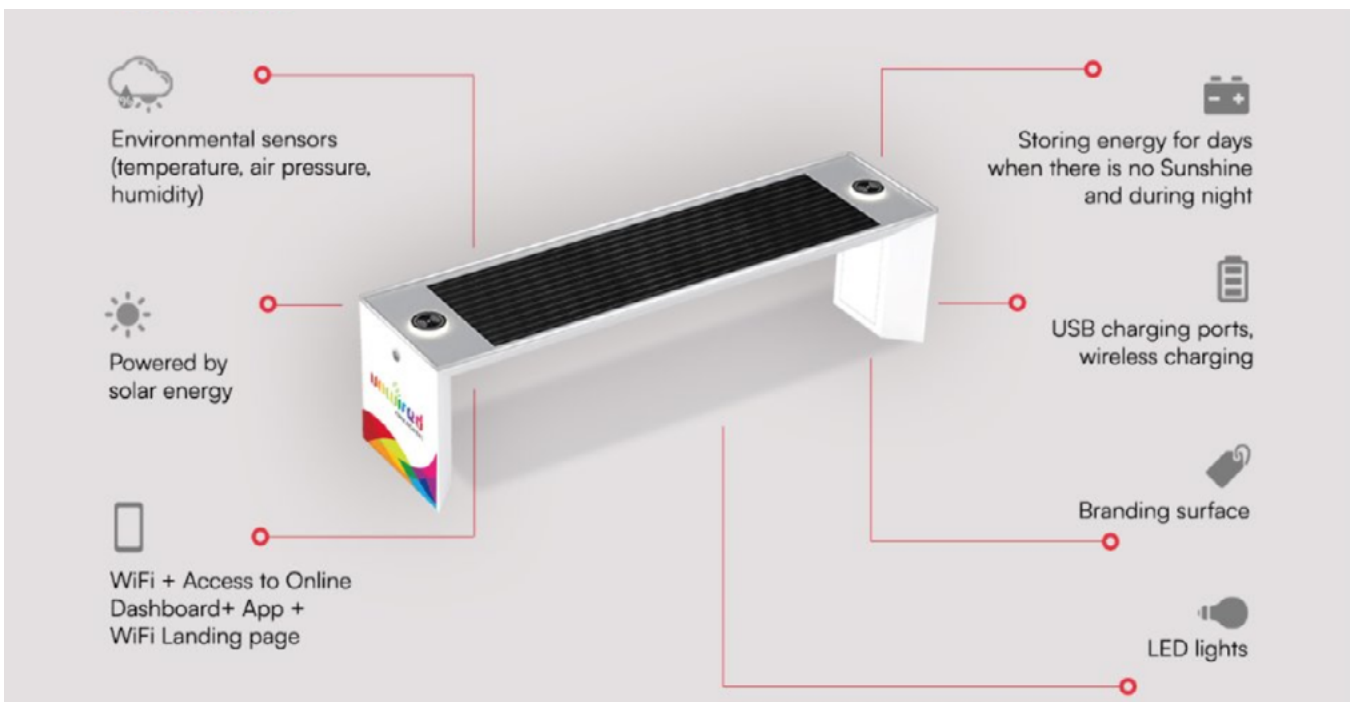
- Our reliable partner Strawberry launched the first smart bank in 2011, and now has several prominent customers such as Duolingo.
- HR Groep Streetcare's installation department can install and maintain the benches for you.
- Thanks to the high-quality materials, the benches are long lasting, safe and easy to clean.



Smart Bench Mini

What makes this bench unique?

- Affordable and effective solution for the innovative smart city;
- Elegant and modern design, made of durable materials;
- Best quality on the market. Vandal and rust resistant and easy to maintain;
- Many branding and marketing options. City weapon or a brand logo are the most sought-after solutions. HR Groep Streetcare can provide advice about this.



Smart Solar Bench 1 (SSB1)

What makes this bench unique?

- Internationally recognized unique design – robust steel and seat made of fine wood;
- High-quality finish ensures a long lifespan and minimal maintenance;
- Wide variety of colors and large branding surface;
- Good way to actually demonstrate the sustainable, green and innovative ambitions of your company.



Smart Solar Bench 2 (SSB2)

What makes this bench unique?

- Exceptional quality and design: steel + fine wood, attracts everyone's attention;
- Most suitable for outdoor advertising due to high visibility;
- High-quality finish ensures a long lifespan and minimal maintenance;
- Wide variety of colors and large branding surface;
- Fits into any environment - from parks to urban areas.



SUN SEAT basic model

What makes this bench unique?

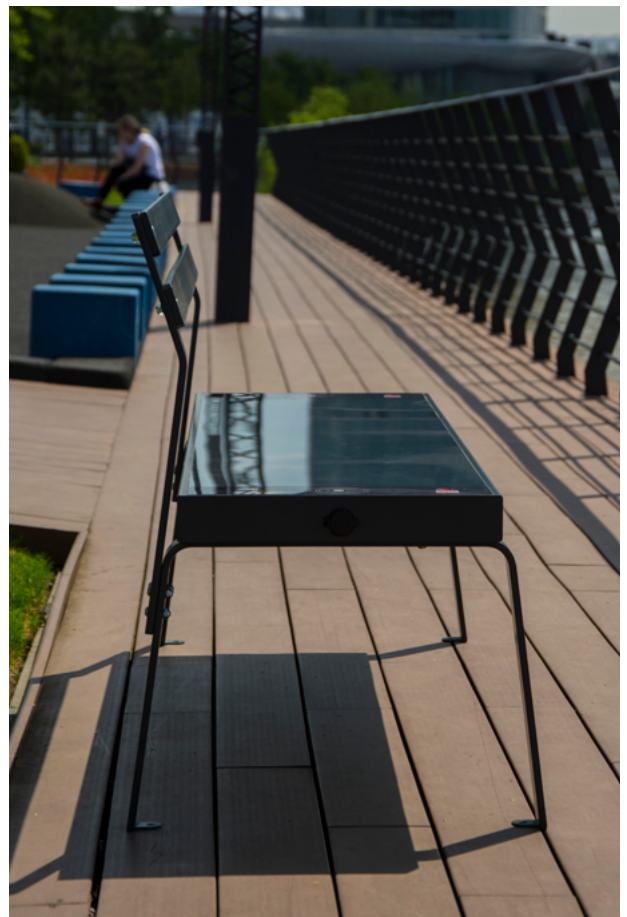
- Sun Seat can be installed on various surfaces;
- Most affordable option in the smart benches range;
- Elegant and modern design, made of durable quality materials;
- Easy to clean and maintain.



SUN SEAT classic model

What makes this bench unique?

- Sun Seat Classic can be customized by adding; backrest, armrests and several smart functionalities. These functionalities you can choose yourself, just like the color;
- Elegant and modern design, made of durable quality materials.



SUN SEAT classic model options



Model 1



Model 2



Model 3



SUN SEAT urban model

What makes this bench unique?

- Sun Seat Urban has a branding surface ideal for subtle marketing;
- Elegant and modern design, made of durable quality materials;
- The bench consists of a solar panel supported by sturdy steel legs;
- Easy to clean and maintain.



Specifications per bench



Type	Smart Bench Mini	SSB1	SSB2	Sun Seat Basic
Material	Steel with top layer of acrylic glass	Steel with wooden seat	Steel with wooden seat. Charging points from black hard glass	Steel with top layer of acrylic glass
Size (LxWxH) CM	178 x 50,2 x 47	247,6 x 84,5 x 286,2	191 x 73 x 256	170 x 42,5 x 10,2
Chargers	2 USB + 2 wireless	4 USB + 2 wireless	4 USB + 2 wireless	2 wireless
Electronics	Solar panel: 80W Battery: 60Ah WiFi	Solar panel: 80W Battery: 80Ah WiFi	Solar panel: 80W Battery: 80Ah WiFi	Solar panel: 80W Battery: 20Ah WiFi
Branding (optional)	Possible on both sides	Possible on front, side and door	One per side of the pillar / 2 user interface maps	-
Weight	100 kg	600 kg	600 kg	36 kg
Installation	30min, 2 pers. + drill	2 hours, 5 pers. forklift/crane truck	2+ hours, 3 pers. forklift/crane truck	30 min, 2 pers. hexagonal key



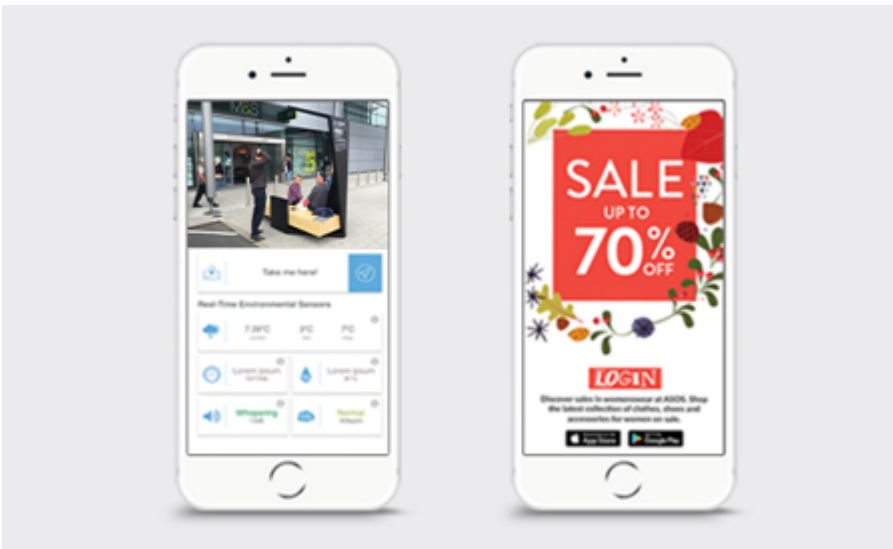
Type	Sun Seat 1	Sun Seat 2	Sun Seat 3	Sun Seat Urban
Material	Steel with top layer of acrylic glass	Steel with top layer of acrylic glass	Steel with top layer of acrylic glass	Steel with top layer of acrylic glass
Size (Lx-BxH) CM	170 x 56,5 x 44,9	170 x 56,5 x 81,3	170 x 58,5 x 81,3	170 x 42,8 x 44,9
Chargers	2 wireless	2 wireless	2 wireless	2 wireless
Electronics	Solar panel: 80W Battery: 20Ah WiFi	Solar panel: 80W Battery: 20Ah WiFi	Solar panel: 80W Battery: 20Ah WiFi	Solar panel: 80W Battery: 20Ah WiFi
Branding (optional)	-	-	-	Possible on both sides
Weight	46 kg	66 kg	72 kg	54 kg
Installation	30-60 min, 2 pers. hexagonal key	30-60 min, 2 pers. hexagonal key	30-60 min, 2 pers. hexagonal key	30-60 min, 2 pers. hexagonal key

Extra functionalities

App and dashboard

Each model comes with an online dashboard where you can track all the smart bench data. In addition, you get a customizable WiFi landing page where you can promote your municipality or company to users. Owners of the smart banks will receive an on-line dashboard where they can download reports of user numbers and environmental factors.

The Strawberry app is available for both iOS and Android, with a global map of all smart bank locations and real-time data from each bench.



Personalized App and WiFi login page

Various advertising messages can be published to increase brand awareness.



Dashboard with real-time and historical data

Access to old and real-time usage statistics.

Monitor the parameters of the environment around the bench via the environmental sensors.

Compare different Smart Benches and track performance.