

must
have

CONTACT US

ZANO Street Furniture
Lindego 7A, 30-148
Cracow, Poland

phone: +48 12 636 90 27
email: office@zano.pl

SCANDIK LINE by 

ABOUT THE PRODUCT LINE SCANDIK



Iwona Pieczara

ABOUT THE DESIGNER

Iwona Pieczara studied design at the Academy of Fine Arts in Łódź at the Faculty of Design and Interior Design. Pieczara's field of work deals with product, furniture and graphic design and many of the projects have already been implemented in the industry sector. Awards and distinctions include design32 (First prize of the rectors – the best diploma work in Poland), Prime Time (gold medal), XXVII Władysław Strzemiński Competition (honorable mention), project of development of the Awangarda Łagiewniki Park estate (1st place), the best diploma work in the field of design (2015).

Visually simple and impressive, maintained in a universal, fashion-independent language of simple forms, **SCANDIK** line does not dominate the form of the surrounding, but is intended to aesthetically complement it. A wide selection of benches and connector-seats allows to create individual compositions in a vast number of variants. Functionality and flexibility are the basis – the line has been deeply thought through to provide comfort to a universal number of users. It allows people in wheelchairs to use the workspace, it also has facilities for the elderly and those with limited mobility.

It is a complete range of products – consisting of many variants of benches and seats, tables, litter bins, planters, bicycle racks, posts and information boards.

The line also includes products of the Smart City technology – Scandik solar station and bench – the elements of urban equipment, which is a response to the needs of modern society.



SIMPLE, MINIMALIST CONSTRUCTION



Material:
- stainless steel, carbon steel
(powder coated in RAL colour)
- domestic wood , exotic wood, HPL
Methods of installation:
rawbolts

BENCHES SCANDIK

BENCH **02.446**
Dimensions [mm]:
H: 440 W: 1545 D: 515



BENCH **02.046**
Dimensions [mm]:
H: 810 W: 1545 D: 515



BENCH **02.046.1**
Dimensions [mm]:
H: 810 W: 1545 D: 515





MODULAR BENCHES
AND SEATS



BENCHES SCANDIK

SEAT **02.146**
Dimensions [mm]:
H: 440 W: 515 D: 515



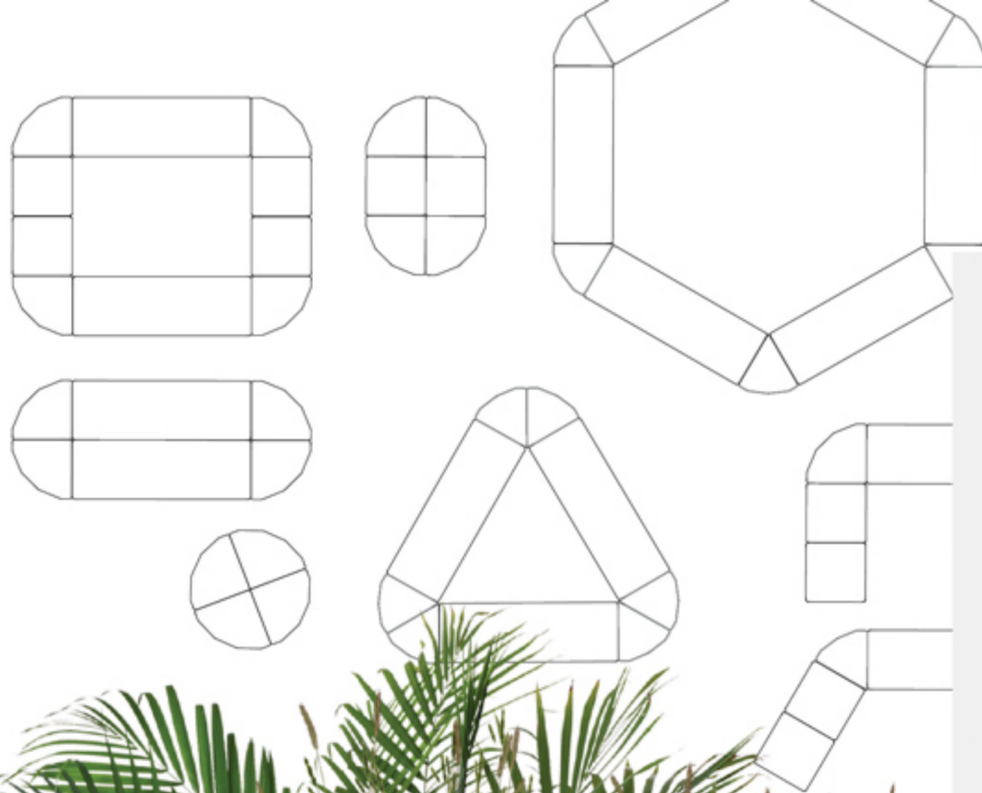
SEAT **02.646**
Dimensions [mm]:
H: 810 W: 515 D: 515



SEAT **02.646.1**
Dimensions [mm]:
H: 810 W: 515 D: 515



POSSIBILITY OF COMBINING SEATS
INTO VARIOUS SHAPES



BENCHES SCANDIK

BENCH **02.146.3**
Dimensions [mm]:
H: 440 W: 440 D: 510



SEAT 90° **02.146.1**
Dimensions [mm]:
H: 440 W: 515 D: 515



SEAT 90° **02.146.2**
Dimensions [mm]:
H: 440 W: 515 D: 515





PLANTERS

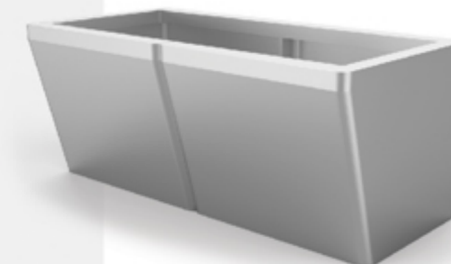


BENCHES SCANDIK

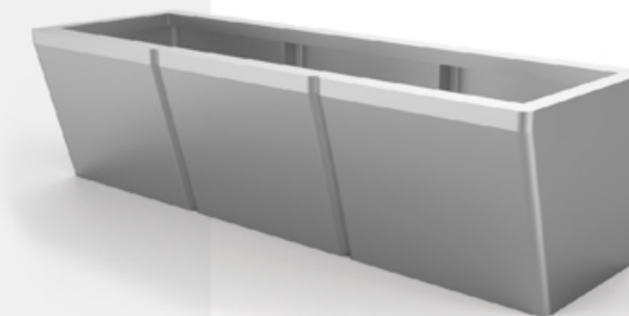
PLANTER **06.046.S**
Dimensions [mm]:
H: 440 W: 515 D: 515



PLANTER **06.046.M**
Dimensions [mm]:
H: 440 W: 1030 D: 515



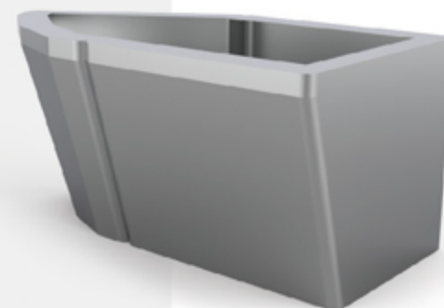
PLANTER **06.046.L**
Dimensions [mm]:
H: 440 W: 1545 D: 515



PLANTERS SCANDIK



PLANTER 60 **06.046.2**
Dimensions [mm]:
H: 440 W: 515 D: 950



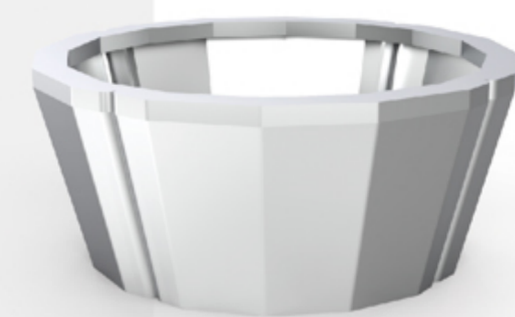
PLANTER 90° **06.046.1**
Dimensions [mm]:
H: 440 W: 515 D: 515



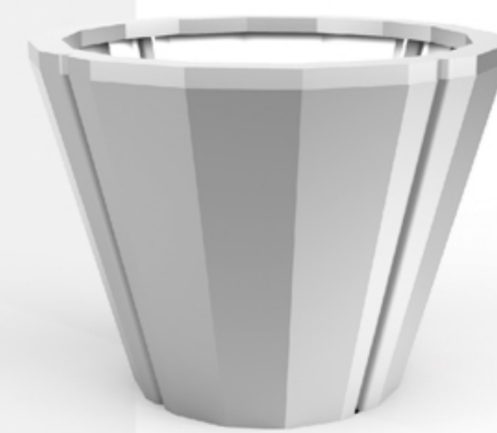
PLANTERS SCANDIK



PLANTER **06.146.S**
Dimensions [mm]:
H: 440 W: 1030 D: 1030



PLANTER **06.146.L**
Dimensions [mm]:
H: 800 W: 1030 D: 1030





The solar station is designed for working outdoor in the open air. It is an excellent alternative to popular coworking spaces. It provides the possibility to charge mobile devices, thanks to autonomous energy acquisition – the station is powered by a photovoltaic panel. It is distinguished by its modularity – it is built from a base and added elements in the form of various tables and seats. It does not require connection to the power supply, it will work perfectly in different spaces. The comfort of work is provided by the green plants which act as visual isolation of people working opposite each other.

SOLAR STATION SCANDIK



SOLAR STATION 19.046

Dimensions [mm]:

H: 2440 W: 1620 D: 1060

depth of the base: 380

height of the taller table: 1040

height of the lower table: 840

Material:

- stainless steel, carbon steel
(powder coated in RAL colour)

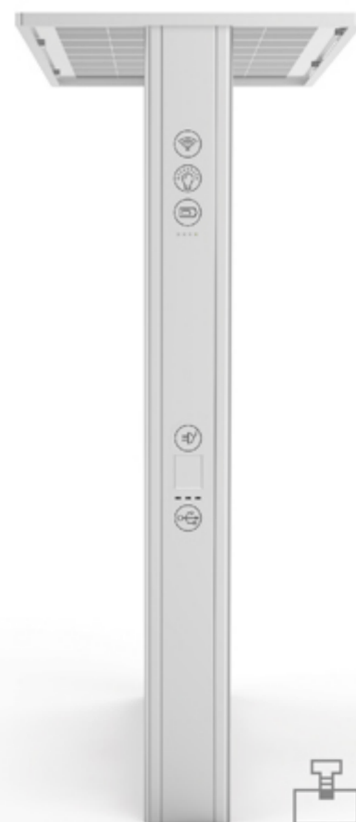
- domestic wood , exotic wood, HPL

Methods of installation:

rawbolts



base (main module)



SOLAR STATION SCANDIK

2 options of tables of choice (side module)



High table

Low table

3 options of seats of choice (additional module)



Scandik Bench 02.046



Scandik Bench 02.446



Scandik Bench 02.146

SOLAR BENCH 02.846

Dimensions [mm]:

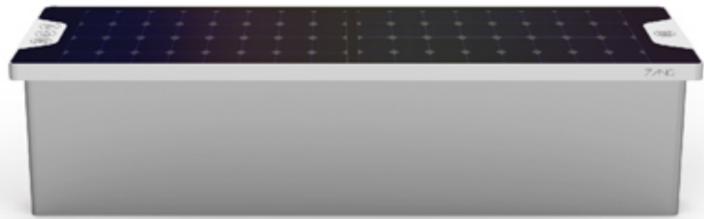
H: 445 W: 1545 D: 515

Material:

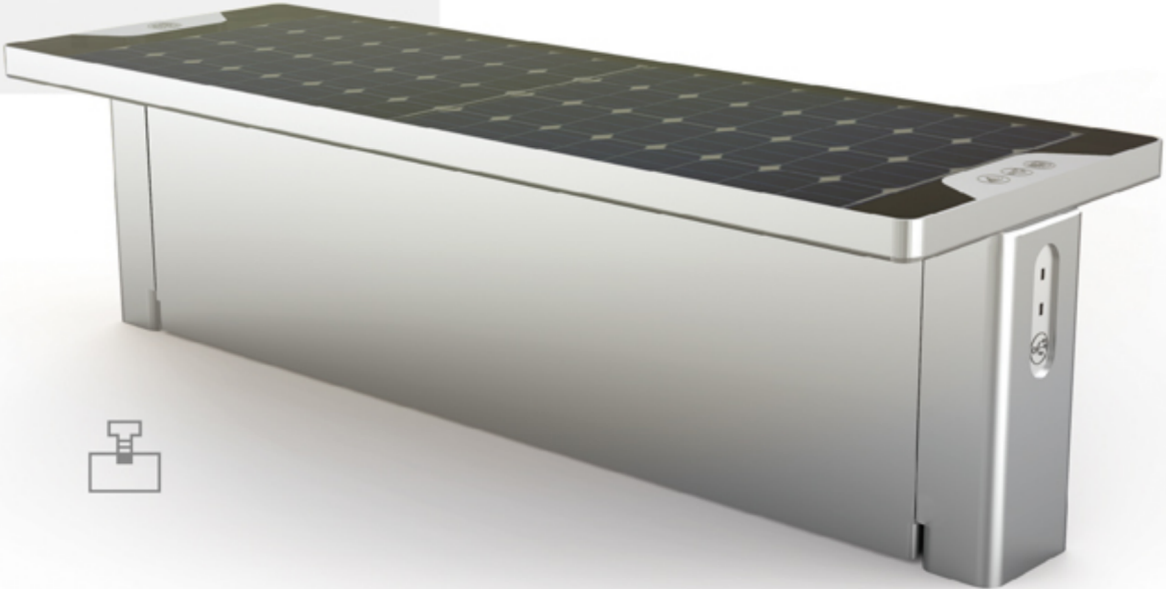
- stainless steel, carbon steel (powder coated in RAL colour)
- domestic wood , exotic wood, HPL

Methods of installation:

rawlbolts



-  Wi-Fi connection
-  powered by photovoltaic panels
-  USB fast charger
-  LED lights
-  (optional) wireless charger





LITTER BINS



LITTER BINS SCANDIK

LITTER BIN **03.046**
 Dimensions [mm]:
 H: 810 W: 380 D: 380

LITTER BIN **03.046.1**
 Dimensions [mm]:
 H: 1015 W: 380 D: 380

LITTER BIN **03.046.2**
 Dimensions [mm]:
 H: 1015 W: 380 D: 380

RECYCLING BIN **15.046**
 Dimensions [mm]:
 H: 1015 W: 1140 D: 515



CUSTOMIZE TO ADD
INDIVIDUAL CHARACTER



CUSTOMIZATION (top of the litter bin variants)

	with ashtray	standard	with inscription (milled/cut out)
steel			
wood			

INSTALLATION anchoring/concrete foundation



LITTER BINS SCANDIK

MODULARITY OF THE LINE ALLOWS
TO CREATE A COMFORTABLE DINING SET



TABLES SCANDIK

TABLE **13.046**
Dimensions [mm]:
H: 760 W: 515 D: 515



COFFEE TABLE **13.046.1**
Dimensions [mm]:
H: 810 W: 515 D: 515



COFFEE TABLE **13.046.2**
Dimensions [mm]:
H: 810 W: 515 D: 515





INFORMATION BOARDS SCANDIK

INFORMATION BOARD **08.046.XL**
 Dimensions [mm]:
 H: 1850 W: 1060 D: 120



INFORMATION BOARD **08.046.L**
 Dimensions [mm]:
 H: 1850 W: 560 D: 100



INFORMATION BOARDS SCANDIK



INFORMATION BOARD **08.046.M**
Dimensions [mm]:
H: 1270 W: 760 D: 500

INFORMATION BOARD **08.046.S**
Dimensions [mm]:
H: 1130 W: 340 D: 250





- Stainless steel
- RAL 9005 Jet black
- RAL 5010 Gentian Blue

- RAL 9004 Signal Black
- RAL 3001 Signal Red
- RAL 1028 Melon Yellow

COLOUR VERSIONS SCANDIK



MATERIALS SCANDIK



Wood:
-softwood
-hardwood

High Pressure Laminate

Steel

