

POLANIK
Poland, Życzliwa 11
97-300 Piotrków Trybunalski

tel. +48 44 646 44 81
tel. +48 44 648 50 89
fax +48 44 646 43 58

e-mail: info@polanik.com
www.polanik.com



ASSEMBLY MANUAL **Modular grid platforms**

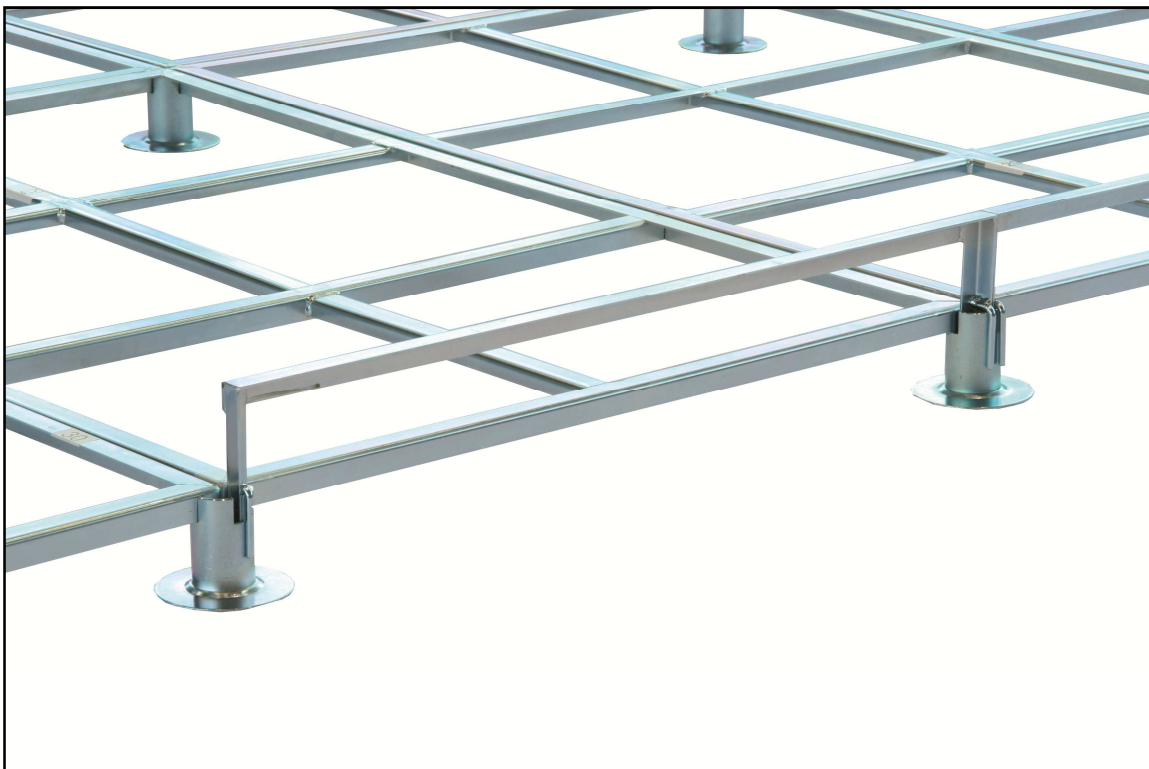
SW-4x2,5

SW-4x3

SW-5x3

SW-6x3

SW-6x4



File: 2014-12-05
PRODUCT SUPPORT
Paweł Ciechanowski
p.ciechanowski@polanik.com

Thank you for choosing Polanik modular grid platforms.

I. General description and use

Modular grid characteristics:

- innovative construction – small and light modules, which are easy to transport and position in situ, take little storage space,
- high durability and quality – all grid elements are made of galvanized steel, universal elements can be used to form other platforms of different dimensions,
- easy operating – very quick assembly and disassembly processes done by two people take approx. 30 minutes.

II. Parts list

The quantity and types of the elements which form the platforms are described in the respective assembly plans. The standard platform element (1 m x 1 m) marked in the plans as element "0" is not labelled. The remaining element types are labelled with numbers which correspond to the markings in the plans.

III. Assembly

The assembly is done according to the assembly plans included in this manual. You do not need to prepare any special tools to assemble the modular grid platform. However it is recommended that you should have a measuring tape at hand to position the first row before high jump stands. Grid platform elements are installed on linking feet. Each foot has got 4 cut-outs by means of which you can link 4 element corners together (see images below).



If you have linked all the base elements you can start to install railings which secure the landing area on the platform. The railings are also slid into linking feet. They are installed on the right, the left and at the back of the platform.



IV. Maintenance

During longer idle periods the grid must be disassembled and stored indoors. Periodical inspections should be executed after every athletics season. Any revealed damages ought to be protected with anticorrosive paint.

V. Platform cart WSZG-30 (option)

We recommend using Polanik cart WSZG-30 available as an option (apart from SW-6x4 which comes with the cart) for transporting and storing the platform. Since the cart is equipped with a universal platform (100 cm x 92,5 cm) and a handy container, it can be used for other purposes.



Even the best technical solutions cannot substitute for common sense. Operating sports equipment should be taken place under qualified staff supervision. The producer shall not be liable for any incidents caused by improper assembly or misuse.

VI. Assembly plans

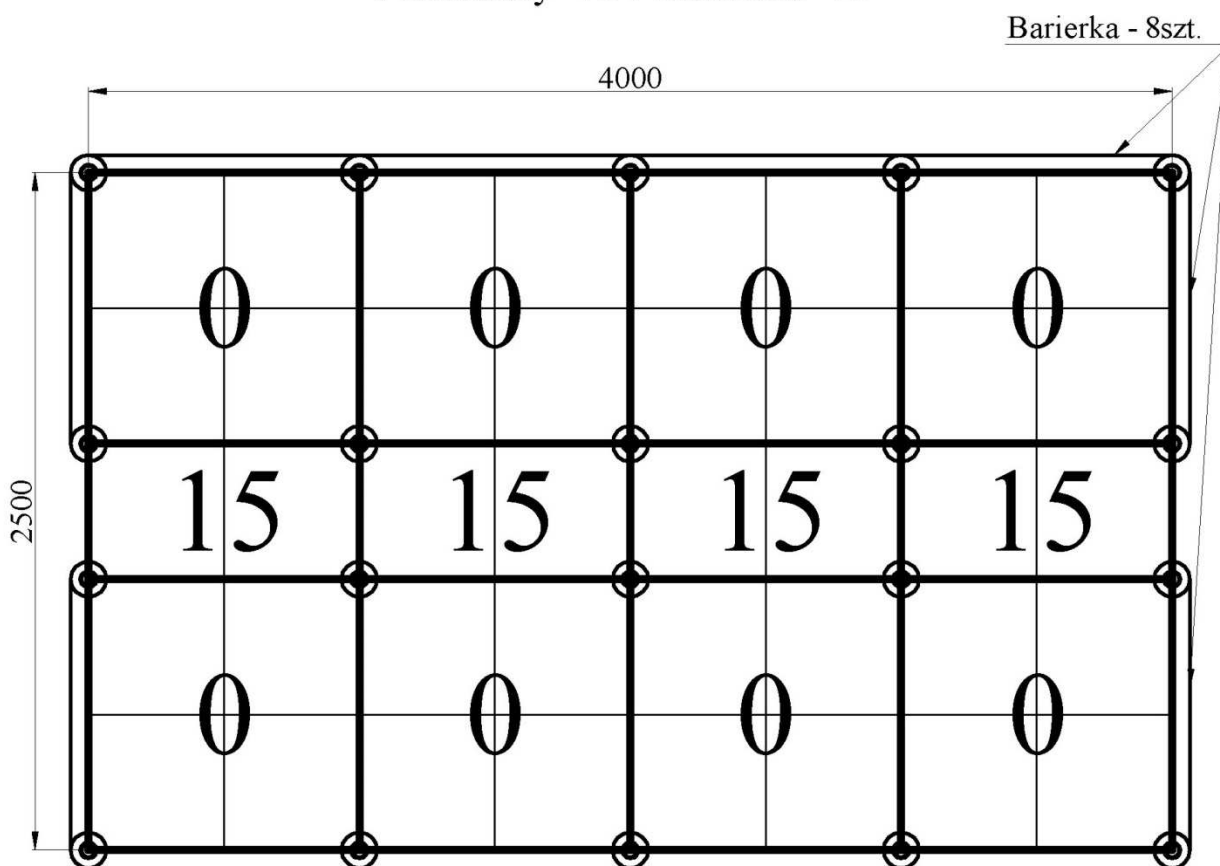
SW-4x2,5

20 stopek / feet

8 barierek / barriers

8 elementów "0" / elements "0"

4 elementy "15" / elements "15"



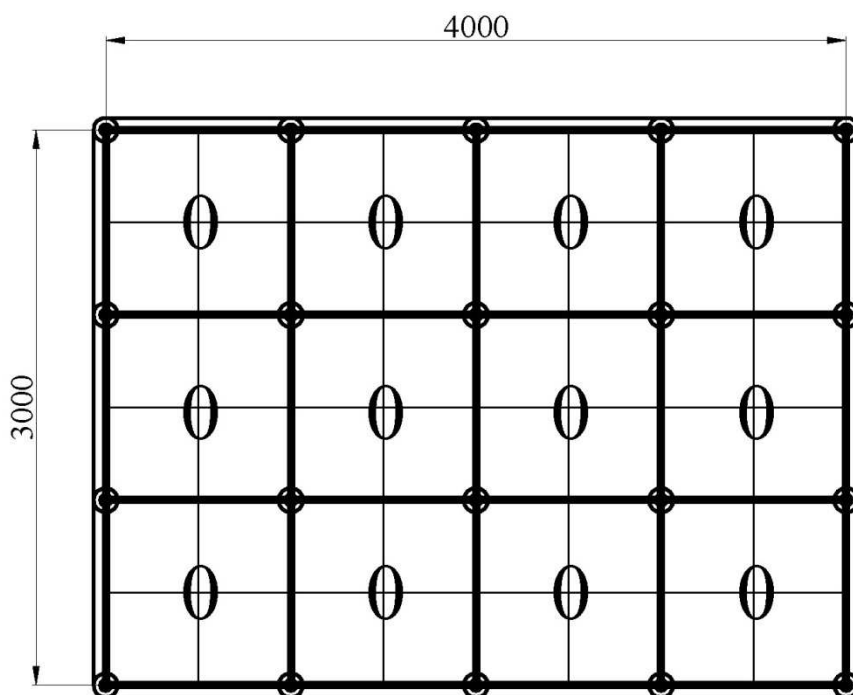
Schemat montażu stelaża SW-4x2,5
Assembly plan of steel galvanized mat grid SW-4x2,5

SW-4x3

20 stopek / feet

10 barierek / barriers

12 elementów "0" / elements "0"



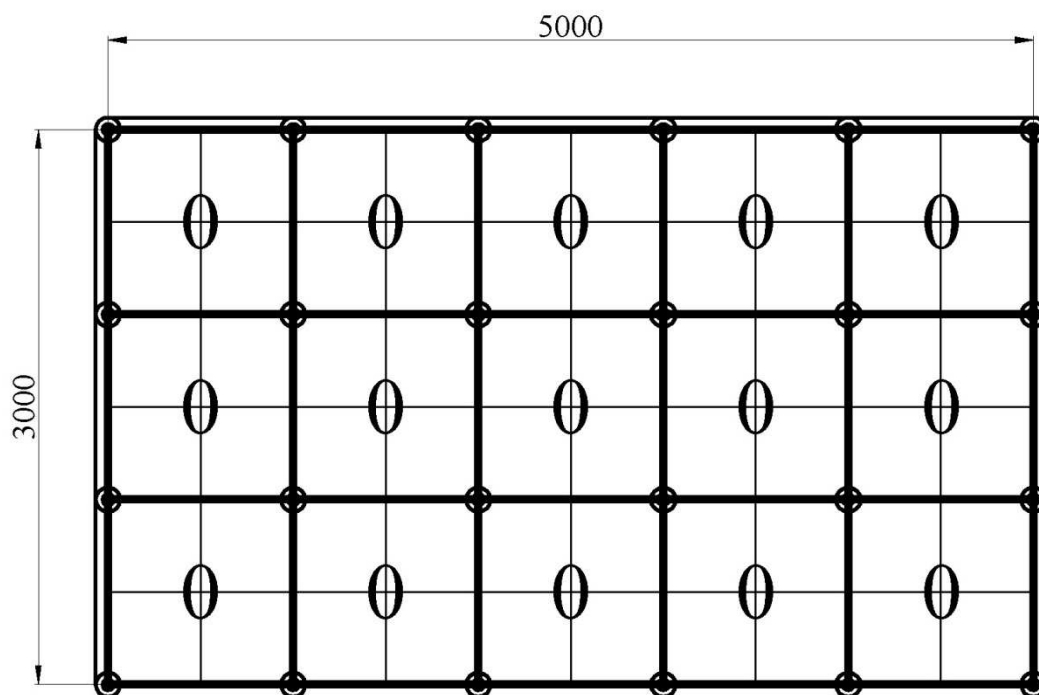
Schemat montażu stelaża SW-5x3
Assembly plan of steel galvanized mat grid SW-5x3

SW-5x3

24 stopki / feet

11 barierek / railings

15 elementów "0" / elements "0"



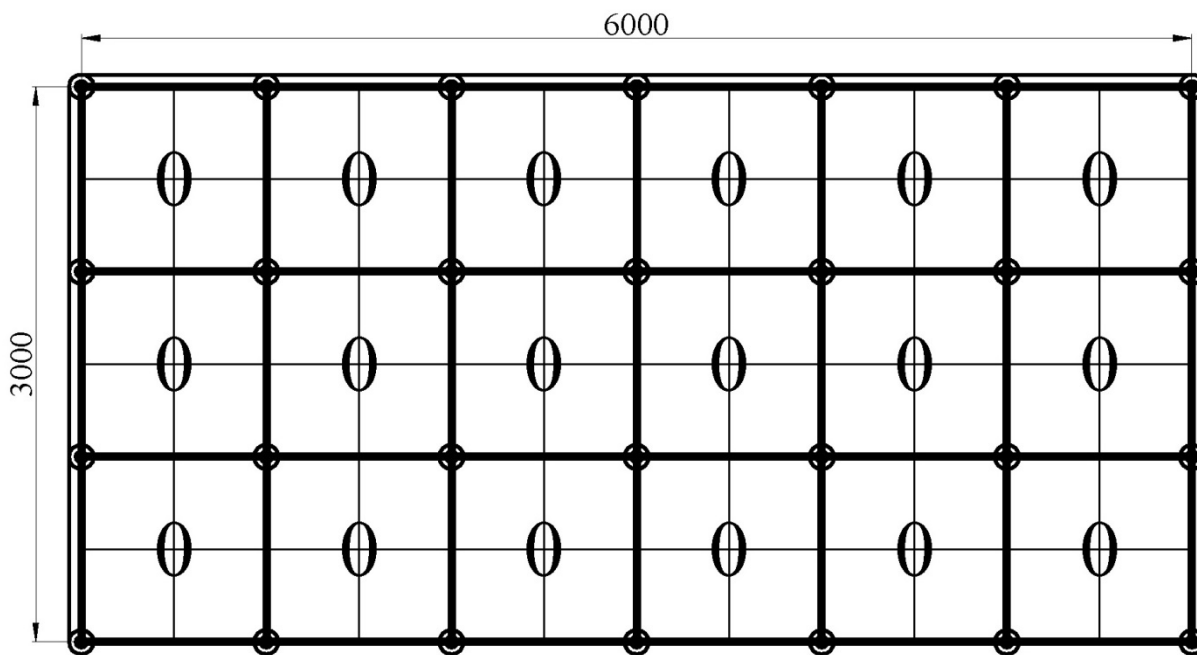
Schemat montażu stelaża SW-5x3
Assembly plan of steel galvanized mat grid SW-5x3

SW-6x3

28 stopki / feet

12 barierek / railings

18 elementów "0" / elements "0"



Schemat montażu stelaża SW-6x3
Assembly plan of steel galvanized mat grid SW-6x3

SW-6x4

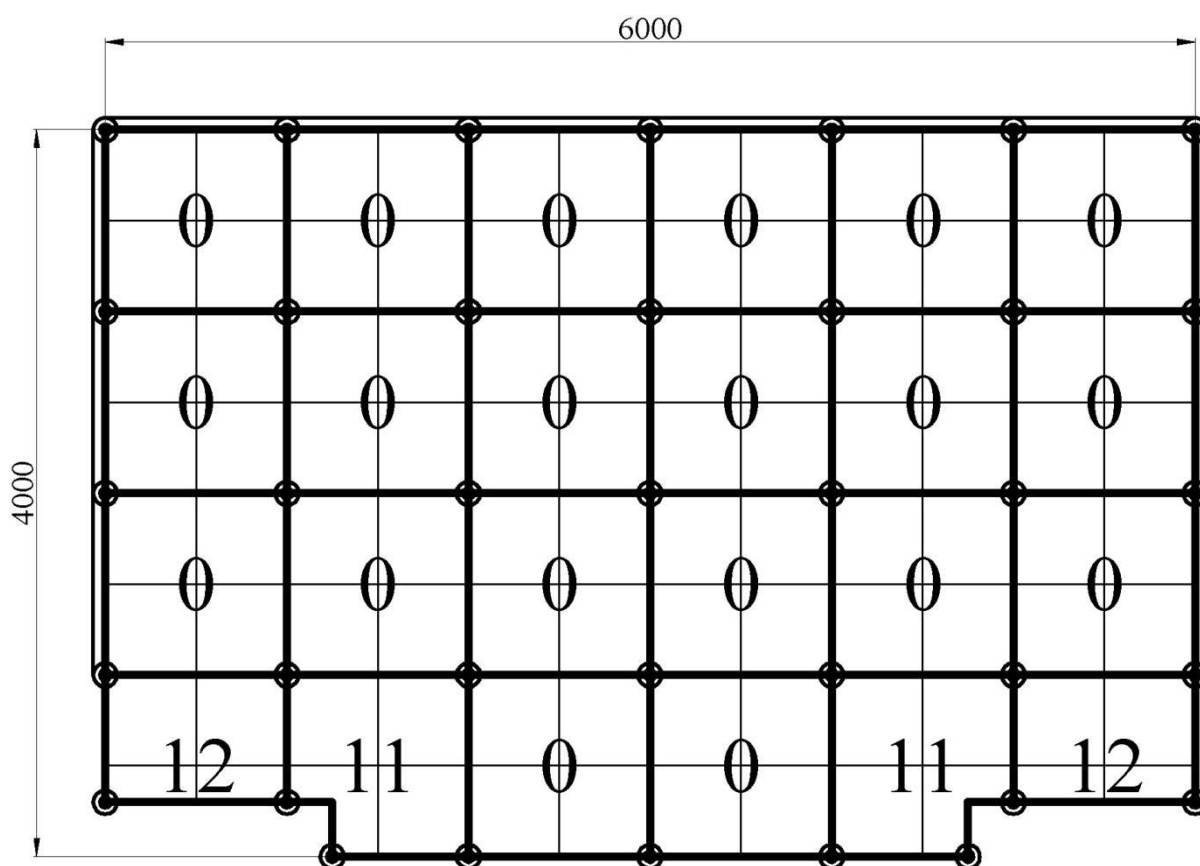
37 stopek / feet

12 barierek / railings

20 elementów "0" / elements "0"

2 elementy "11" / elements "11"

2 elementy "12" / elements "12"



Schemat montażu stelaża SW-6x4 Assembly plan of steel galvanized mat grid SW-6x4

Zawiera wózek WSZG-30 w standardzie. Comes with the platform cart WSZG-30.