We are setting the standards!



# Modular floating platforms





## RZETELNA Firma

### **ABOUT US**

ZWM Dojnikowscy is known for its products in domestic and foreign markets. Continuous innovations, self-improvements, investment projects, upgrades, searching for new structural, technological and market solutions let the company present more and more interesting offer each year. Thanks to 30 years of experience, products are made with high precision at a high level. We belong to the most competitive and reliable companies in the region. The ultimate goal of our company is to provide the market with steel products of the highest quality. Experience and qualified staff guarantee our customers high and stable quality as well as professional technical support, optimal for individual needs.



#### RANGE OF SERVICE

For the first time ZWM Dojnikowscy created a floating platform in 2011. Over the last years, we have built dozens of such floating vessels throughout the country. Thanks to our experience, continuous development and consistency in action, we can guarantee satisfaction in using them.

Additionally, we inform that the range of our service includes:

- design and technical consultation
- construction of floating platforms
- delivery of equipment
- installation of the product

#### **CERTIFICATIONS**

ZWM Floating platforms are certified by Polish Register of Shipping. Stability and buoyancy are confirmed with Certificate of Recognition of the product.











#### TECHNICAL PARAMETERS

The following segments have the Polish Register of Shopping Certificate:

System "Wodnik 2"

5 System # Toan Mr. Z		
Displacement		
3,0		
3,0		
3,0		
3,0		

System "Wodnik 3"

building, so that they can be used as platforms for mooring small vessels (rowboats, kayaks, etc.).

, "	
Dimensions of a single segment in metres [m] width, length, height	Displacement
3,0 x6,0x0,845	6,0
3,0 x8,0x0,845	6,0
3,0x10,0x0,845	6,0
3,0x12,0x0,845	6,0



We offer platforms that do not have the Polish Register of Shipping Certificate ("Wodnik 4" system), but they are made in accordance with the requirements of the Polish Register of Shipping Classification and Inland Ship-



Dimensions of a single segment in metres [m] width, length, height	Displacement
2,0x4,0x0,33	1,6
2,0x6,0x0,33	1,6



The platform is made of galvanized steel structure filled with material of high displacement: polystyrene or styrpodur, which provides long usage. It is also possible to build the structure of stainless steel. Anchoring platforms on the water is done by means of concrete ballast or anchor piles. The number and weight of the ballast and the number and size of anchor piles is also adjusted to the size and orientation of the floating platform. The segments can be combined in any configuration by the use of hinges and fasteners. These configurations may be in the shape of letters I, L, H, T, U or of a platform or any other. Single platforms are adapted so that change of the configuration and future upgrades are possible. The segments can be used to build bathing facilities or marinas.





#### CAPABILITIES

Floating platforms can be installed on all waters, where is little water-waving. Their design perfectly fulfils recreation and sports functions. They can be used as lookout points, a place to take a walk, sunbathe or simply to enjoy oneself. In addition, the platform can be equipped with media and running water point. We are open to your suggestions and requirements. As professionals we believe in close cooperation between the company and the customer right from the start, allowing us to create an optimal solution for every investment. If you need comfort, functionality and independence – it is all here.

#### DURABILITY

The surface is made of impregnated wood boards (softwood). For your safety, the boards are milled to prevent the user from slipping. Alternatively, you can choose either composite wood decking which is characterized by incredible durability, or exotic wood boards giving to the floating platform unique look and characteristics. Additionally, all the steel parts are galvanized.



impregnated pine board



siberian larch



composite board



HANIT® board

### ACCESSORIES AND ADDITIONAL ELEMENTS

**Steel safety barriers** – they allow safety when moving on a platform. Sizes match the dimensions of platform modules, which allows fencing any configuration of ZWM floating platforms. There is a variety of ways of installing the barriers to the platform and different types of panelling to choose from.

**Ladder** – made of stainless steel or galvanized steel; provides users with easy entry and exit from the water.



#### **BENEFITS**

#### Our systems provide:

- high functionality of objects
- a wide range of buoyancy and size segments
- solutions of high Aesthetics
- the ability of configuration / modification
- the possibility of a phased expansion
- simple and secure anchoring system
- environmental sustainability
- the possibility of installing deck allowing entrance to the bridge to low-vessels, eg. kayak or pedalo
- the perfect solution for small and medium- sized vessels
- stable and rigid construction with high buoyancy
- easy assembly and disassembly
- low weight
- maintenance-free



ul. Majerskiego 8
16-400 Suwałki
tel. +48 87 566 42 03
www.zwmdojnikowscy.pl
www.ladnemiasto.pl
www.pomosty-plywajace.pl