

FLOATING WORK MODULES

on PE floats

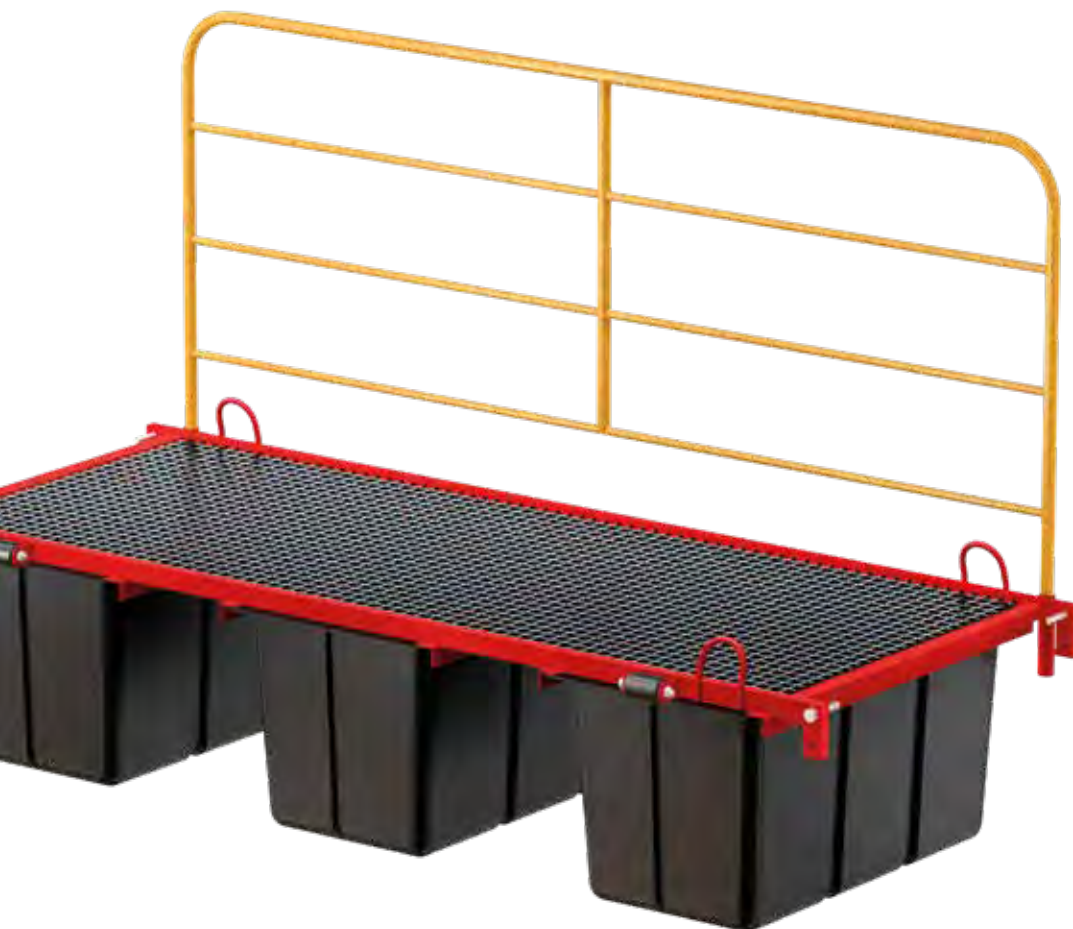
for technical applications

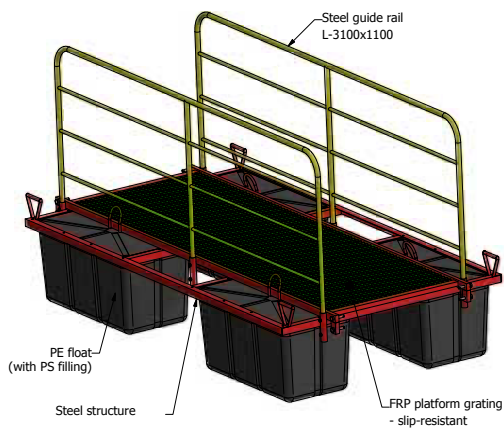
APPLICATION

for use as a floating work platform facilitating access to technical equipment. Service platforms used for various works on water

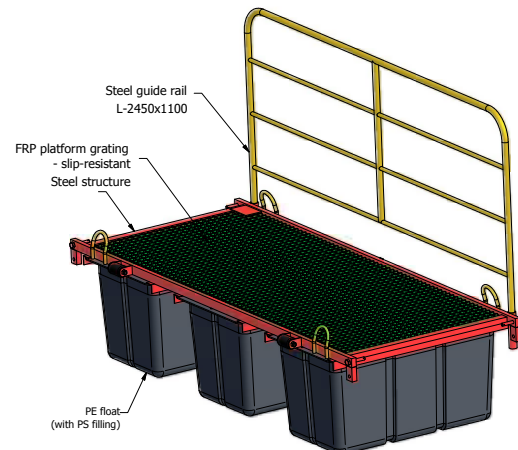
ADVANTAGES

- configuring of any on water systems tailored to the needs and requirements of the project possible
- convenient use
- work safety
- long life span
- easy to instal
- stable, robust design

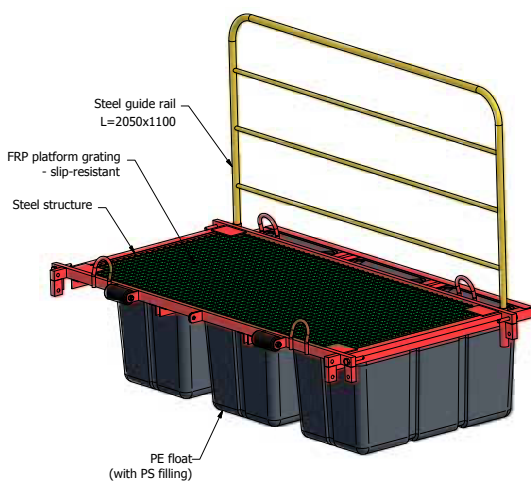




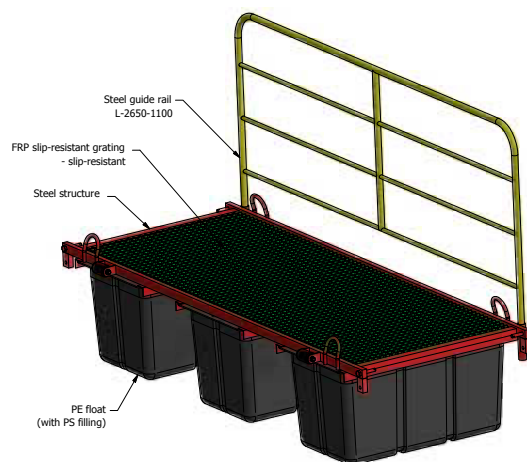
Platform module TYPE P1



Platform module TYPE P2



Platform module TYPE P3



Platform module TYPE P4

Modular work platforms floating on polyethylene floats filled with polystyrene. The work modules can be combined into floating platforms using four types of modules: P1, P2, P3 and P4.

The floating platforms can be constructed as service platforms for various works on the water where access to technical equipment is required.

The platform allows or facilitates the operation of and access to the equipment while improving work safety.

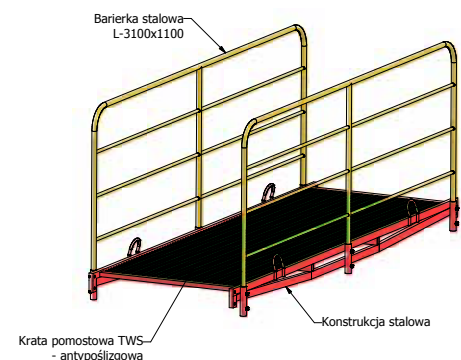
The modular technical platforms can be built using three different float types with the following heights: 450, 565 and 650 mm.

The surface of the platform is lined with slip-resistant gratings made of plastic or galvanised steel.

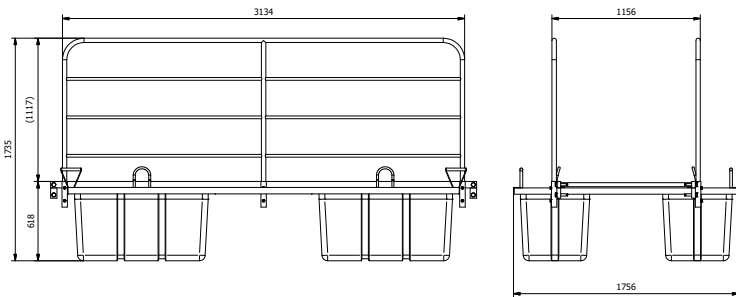
The floating module is also equipped with steel guard rails.

The modules can be combined with each other and built in different configurations depending on the requirements.

Note: TYPE P2, P3 and P4 modules should only be used in sets, which will guarantee their stability on the water.

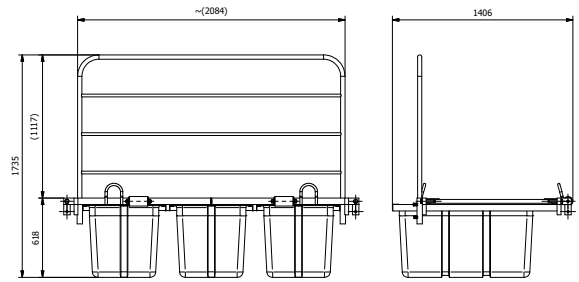


Exemplary gangway for entering the platform



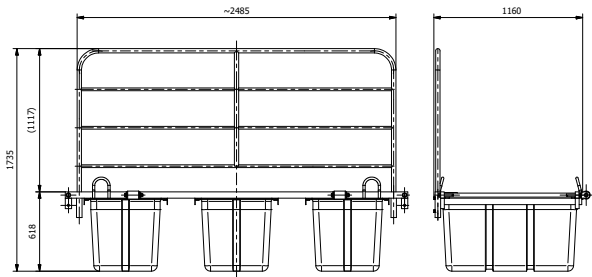
Technical properties of the floating platforms TYPE P1 /1kpl.

ITEM		TECHNICAL DATA
1	Walking surface length / 1 module:	3160 mm
2	Total weight:	~ 282 kg (including H650 floats with PS filling ~ 84 kg)
3	Displacement (max. load):	~ 842 kg
5	Zanurzenie min: Zanurzenie max (przy max obciążeniu):	~ 153 mm ~ 565 mm



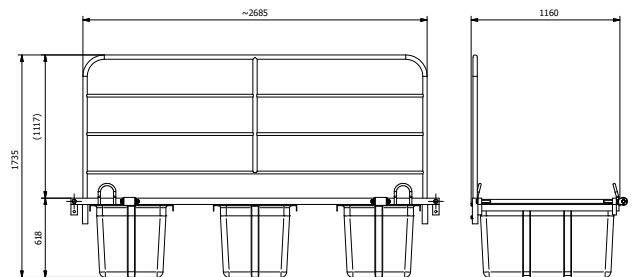
Technical properties of the floating platforms TYPE 2 /1kpl.

ITEM		TECHNICAL DATA
1	Walking surface length / 1 module:	2140 mm
2	Total weight:	~ 183 kg (including H650 floats with PS filling ~ 63 kg)
3	Displacement (max. load):	~ 660 kg
5	Zanurzenie min: Zanurzenie max (przy max obciążeniu):	~ 135 mm ~ 565 mm



Technical properties of the floating platforms TYPE P3 /1kpl.

ITEM		TECHNICAL DATA
1	Walking surface length / 1 module:	2510 mm
2	Total weight:	~ 193 kg (including H650 floats with PS filling ~ 63 kg)
3	Displacement (max. load):	~ 650 kg



Technical properties of the floating platforms TYPE P4 /1kpl.

ITEM		TECHNICAL DATA
1	Walking surface length / 1 module:	2710 mm
2	Total weight:	~ 199 kg (including H650 floats with PS filling ~ 63 kg)
3	Displacement (max. load):	~ 644 kg

