



COMPANY PROFILE

PRODUCT DIVISION



FLOOTANK®
Plastic Engineering & Environmental Technologies

ABOUT US

Rod lift
with pump jack

Rod lift with hydraulic
pumping unit (HPU)

Progressing
cavity pump (PCP)

Gas Lift

Electric submersible
pump (ESP)

Horizontal pumping
system (HPS)

PPS is a national company with highly skilled personnel and wide exposure to global experience.

We offers solutions for your business and can be provided in products (PT Pramudya Putera Sistem) and in services (PT Pradita Puncak Sarana).

PPS operates in Oil and Gas, Power Plant, Mining and Industrial Sectors.

We are trustable and reliable business partner and currently already in partnership with BOSCH REXROTH, SOLMAX, and FLOOTANK

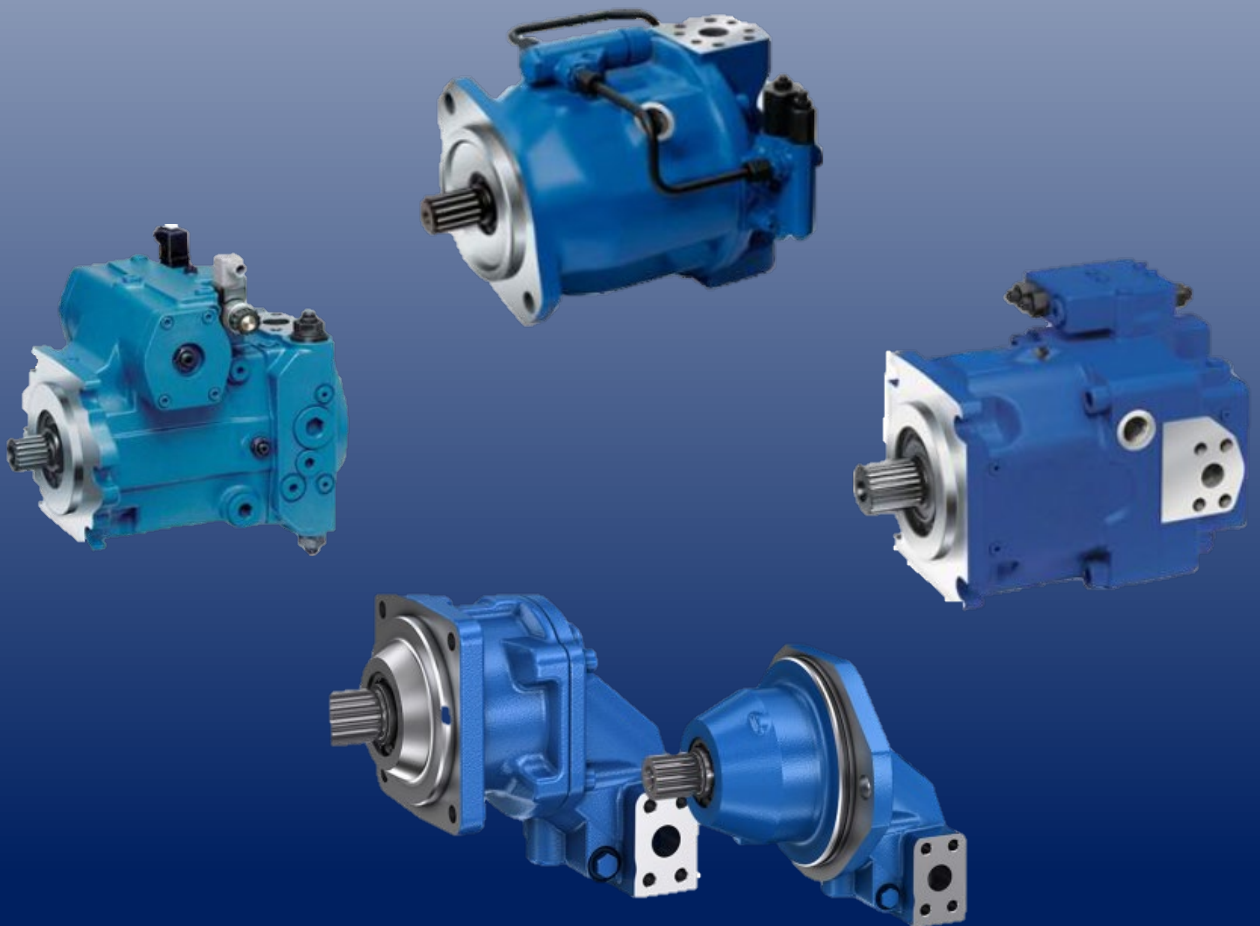
Our company's main goal is a high quality and effective solution to maintain company productivity, assets and ensure environmental safety.

In accordance with company policy, all product and solution delivery activities are carried out in strict compliance with the company's HSE and safety policies, and environmental protection.

HYDRAULIC SOLUTIONS

Bosch Rexroth is a German company originally founded in 1795 as Rexroth, which later merged with the Bosch Group in 2001 to form Bosch Rexroth. Headquartered in Lohr am Main, Germany, the company is a global leader in drive and control technologies. Bosch Rexroth offers a wide range of products and solutions for industrial automation, mobile applications, and machinery engineering.

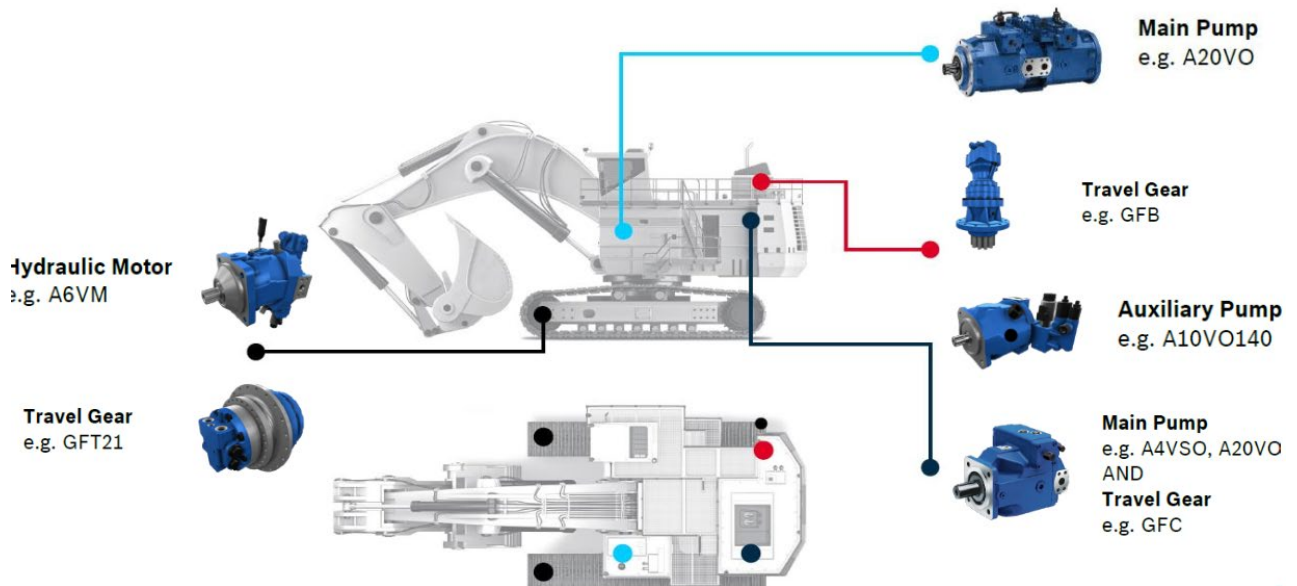
Sector applying Rexroth technology : Oil and Gas, Mining, Power Plant, Marine, and Industrial Automation and Machineries.



HYDRAULIC SOLUTIONS

Hydraulic Pumps, Hydraulic Motors, and Directional Valves are few of Rexroth product collections

Mobile Equipment use Rexroth hydraulics solution to ensure high productivity of fleet in Mining Industry



HYDRAULIC SOLUTIONS



Hagglands direct drive radial piston motors provide unparalleled quality and reliability in tough industrial and mobile applications, from mining and materials handling, to recycling and rubber manufacturing, as well as marine and offshore applications.



MINING and OIL & GAS SOLUTIONS

Solmax's GSE® geomembranes are a workhorse barrier material for the most demanding containment systems. Decades of service, advanced formulations, innovative options, and rigorous quality standards come together to make them the go-to barrier material for demanding solid waste storage, mining, wastewater, energy, potable water, agriculture and aquaculture, civil engineering and environmental applications all around the world.

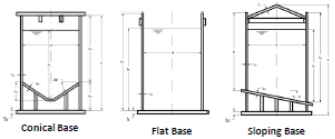


CHEMICAL & WATER STORAGE



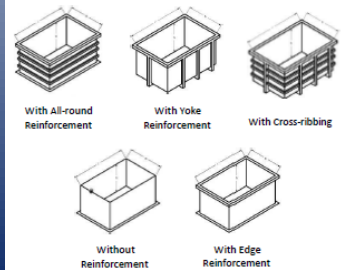
Round Tanks

We offer a means of dimensioning tanks in conformity to the new supplementary sheets to DVS guideline 2205 with a conical and sloping bottom. At the same time the skirt and supporting structure for the bottom are calculated.



Rectangular Tanks

Various design variants are possible for rectangular tanks:



Flootank® as a member of Floaton Group is a manufacturer / fabricator of industrial tank

From High Density Polyethylene (HDPE) and Polypropylene (PP).

The great benefit of thermoplastics in many of the reapplications is the high chemical and corrosion resistance.

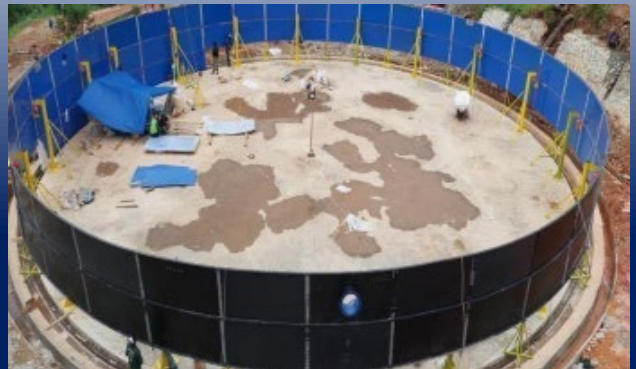
The product allows to be manufactured according to custom design to fit your needs, available space and/or layout. Round or rectangular tanks.



FLOOTANK®
Plastic Engineering & Environmental Technologies

MODULAR STORAGE TANK

- FLOATON-MT is Product Steel Bolted Storage Tank with Steel as its base material that is coated with corrosion protective layer : Polytehylene. This use Fusion Bonded Polyethylene technology, so it can be formed to be a storage
- Tank that is strong, robust, economic, easy to assemble and relatively high lifetime
- FLOATON-MT Fusion Bonded Polyethylene Tank is local product or Made in Indonesia
- Has been TKDN (percentage of local content in the product) certified.



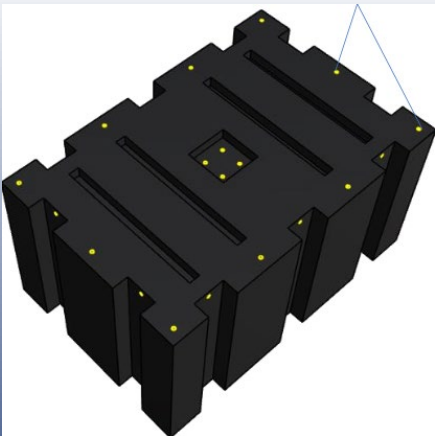
FLOOTANK®
Plastic Engineering & Environmental Technologies

PONTOON SOLUTION

Floating box HDPE to sustain load. Applicable for many kind purpose, such as bridge, floating jetty, floating house.



FLOATON BOX 100 L

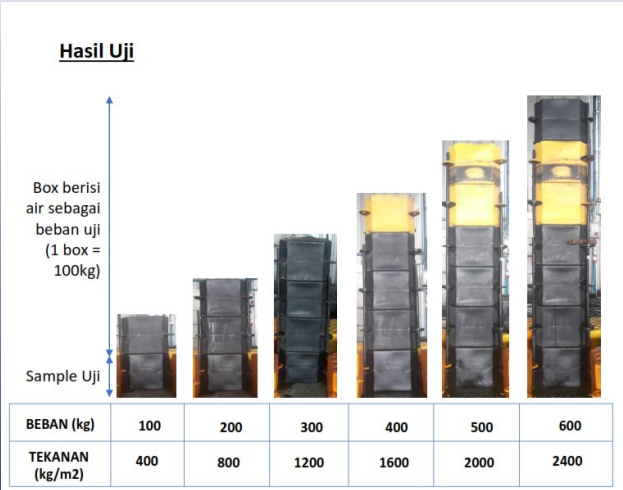


FLOATON BOX 1200 L



TECHNICAL SPECIFICATION	
Dimensions L/W/H	1500 x 1000 x 800 mm
Wall Thickness	Approx. 6 mm
Self-Weight	Approx. 50 Kg
Material	Polyethylene
Standard Color	Black

LOAD CAPACITY	
Draft (cm)	Load Capacity (Kg)
5	19
10	89
20	228
30	366
40	505
50	644
60	783
70	921
80	1054
(Self-weight deducted)	
Recommended draft : 40 cm	



FLOOTANK®
Plastic Engineering & Environmental Technologies

CONTACT US



Address : Palma Tower,
Lt 20 Jl. R.A Kartini II-S, kav. 6,
Jakarta 12310 Indonesia

Office : (+6221) 3005-0614

Email : sales@ptpps.com
sistem@ptpps.com

Web : www.ptpps.com

