Applications:

- Drainage of the groundwater
- Disposal of residual water from roof tanks of buildings, swimming pools, etc.
- For the construction site
- For pond / aquarium use
- Irrigation
- House / garden area







Experience unsurpassed pumping performance with the PXL-52522 submersible pump from KOSHIN Japan. This pump has been specially developed for use in narrow drainage shafts or floor pits and is a real step forward in dewatering solutions.

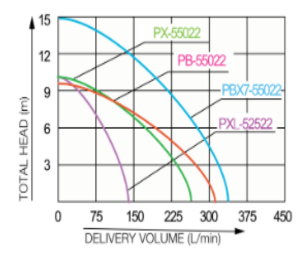
Thanks to their remarkable ability to work at a water depth of just 1 mm, you no longer have to deal with excessive water build-up. This makes it the perfect choice for all situations where it is important to get rid of water.

The pump's reversible discharge flange allows for easy installation with two different flange positions, giving you more flexibility and convenience than ever before. The base plate and the impeller are made of durable rubber material and ensure a long service life even in the most demanding environments.

Safety and convenience are the top priorities with this submersible pump. Equipped with thermal protection and a built-in non-return valve, you can be sure that your pumping tasks will be carried out efficiently and reliably.

From the discharge of groundwater to the disposal of residual water from roof tanks or swimming pools, this pump is a versatile solution for various applications. Don't let excess water hinder your progress - invest in the PXL-52522 submersible pump from KOSHIN Japan today and experience unrivaled performance like never before.

Performance Curve:



Technical information:

MODEL	PXL-52522
Connection	25 mm (1")
Total head	10 m
Capacity	120 L/min
Grain cize	Max. 1 mm
Motor	El. Motor
Voltage	220 V (AC)
Frequency	50 Hz
Rated ourrent	2,9 A
Power	540 W
8peed	2900 rpm
Cable length	10 m
8cope of delivery	1 rope (5m), 1 clutch, 1 hose nipple, 1 hose clamp, 1 clutch set
Weight, net	15 kg
Dimensions L×W×H (om)	26 x 26 x 41.7