PRODUCTION FACILITIES

PRODUCTION HALLS AND WORKSHOPS

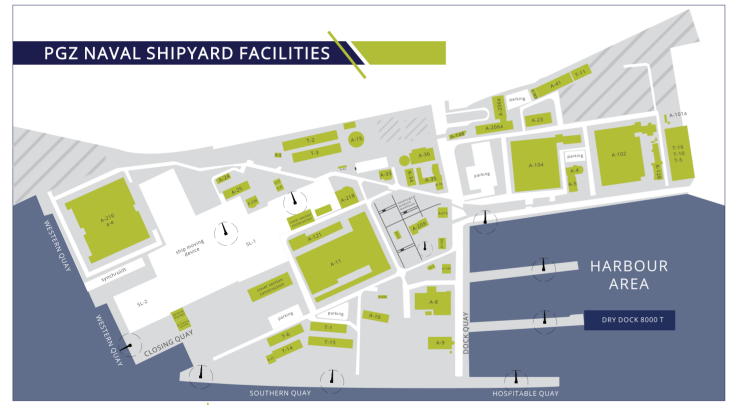
- length = 96 m
- beam = 32 m
- height = 14 m to the hook

AUTOMATIC FLAT PANEL WELDING LINE

- thickness 3-12 mm
- length up to 10 m
- designed for the naval ships construction

ARMAMENT AND ELECTRONICS DEPARTMENT

- communication systems
- navigation systems
- technical security of information and communication technologies armament and underwater systems



facility	overall length	beam	draught	cranes	lifting capacity
floating dock	150 m	27 m	8 m	2 x 8 t	8,000 t
synchrolift*	100 m	21,7 m	5 m	up to 50 t	2,500 t
outfiting piers and quays	more than 2 km		8 m	7 x 25 t	

^{* 14} vessels stands (including 4 in the hall)

















(2500 t)





synchrolift outfitting halls

halls

of quays

NAVAL NEW BUILDINGS

PGZ Stocznia Wojenna (PGZ Naval Shipyard) is ready to execute contracts for naval new buildings: both auxiliary and combat vessels.

The recently completed ORP "Ślazak" project demonstrates the shipyard's capability to fulfill orders for new naval vessels.

As part of cooperation with foreign entities, such as design offices or shipbuilding companies, PGZ Naval Shipyard is able to offer operationally proven designs of warships of all classes and types that the Ministry of National Defence and the Polish Navy may be interested in.

This includes, among others frigates and corvettes, as well as auxiliary vessels, such as rescue, supply and hydrographic ships.

VESSELS FOR OTHER UNIFORMED SERVICES

Due to it's characteristics similar to naval platforms, PGZ Naval Shipyard is also prepared to build vessels for state and uniformed services, such as: border guards, coast guards, water police or search and rescue services.



We are the Polish Navy main shipyard partner, basing on the extensive experience in this cooperation, dedicated infrastructure and proximity of the Polish Navy main base.

PGZ Naval Shipyard is fully prepared to perform a wide range of repair and modernization services dedicated to Polish Navy combat and auxiliary vessels.



The production facilities and staff of the PGZ Naval Shipyard supported by specialized cooperating companies allow for the implementation of even the most complex repair and modernization projects, which is confirmed by the recent realization of three major repairs of the Polish Navy ships:

- ORP "Kadm. Xsawery Czernicki",
- ORP "Gen. Tadeusz Kościuszko",
- ORP "Arctowski".

PGZ Naval Shipyard carries out projects of this type, ranging from dock and maintenance repairs, through the major repairs to complex modernization projects consisting in comprehensive refitting of all ship's sections and systems.

COOPERATION WITH OSI MARITIME SYSTEMS



The cooperation mainly concerns the supply of the Integrated Navigation Bridge and Tactical Navigation systems for equipping the Polish Navy vessels.

The first contract covers the delivery of the Canadian manufacturer's systems under the Kormoran II minehunter program (installation on two OORP "Albatros" and "Mewa" vessels).

These activities constitute one of the elements of the development of the competences of the Shipyard Armament and Electronics Centre, which is in line with the building at PGZ Naval Shipyard comprehensive capabilities to support Polish Navy naval vessels.