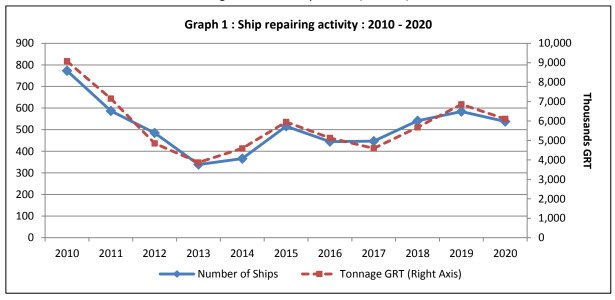


### **PRESS RELEASE**

# **Greek Ship Repairing Industry: 2020**

The Hellenic Statistical Authority (ELSTAT) announces data of the survey on the activities of the Greek Ship Repairing Industry. According to available survey data:

- In 2020, in comparison with 2019, the number of repaired ships amounted to 538, recording a decrease of 7.9% and the total tonnage amounted to 6,113,563 GRT (Gross Registered Tonnage), recording a decrease of 10.9%. When comparing the corresponding data of 2019 with 2018, it is observed that the number of repaired ships increased by 7.9% and their tonnage by 20.9%, respectively (Table 1).
- The majority of repaired ships in 2020 were repaired in repair yards. More specifically, 64.3% of the repaired ships (346 ships), with total tonnage amounting to 4,290,456 GRT, were repaired in repair yards and the remaining 35.7% (192 ships), with total tonnage amounting to 1,823,107 GRT, were repaired in dry docks.
- In 2020, compared with 2019, a decrease of 11.7% was recorded in the number of ships repaired in repair yards and a decrease of 9.2% in their total tonnage. The number of ships repaired in dry docks in 2020 was the same as in 2019 while their total tonnage was lower by 14.6% (Table 1).



# Information on methodological issues:

Division of Sectoral Statistics Section of Transport Statistics P. Tzortzi, F. Georgakopoulou

Tel: +30 213 135 2187, +30 213 135 3090

Fax: +30 213 135 2757 E mail: p.tzortzi@statistics.gr

f.georgakopoulou@statistics.gr

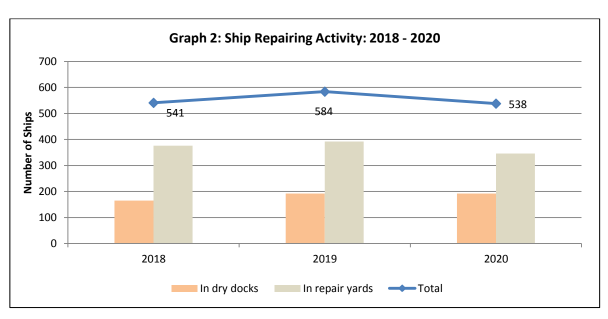
#### Information for data provision:

Tel. +30 213 135 2022

E mail. data.dissem@statistics.gr

Table 1. Ship repairing activity: 2018 - 2020

	2018		2019		2020		Change %			
							2019/2018		2020/2019	
	Number of ships	GRT	Number of ships	GRT	Number of ships	GRT	Number of ships	GRT	Number of ships	GRT
Total	541	5,676,775	584	6,862,732	538	6,113,563	7.9	20.9	- 7.9	-10.9
In dry docks	165	1,579,318	192	2,135,894	192	1,823,107	16.4	35.2	0.0	-14.6
In repair yards	376	4,097,457	392	4,726,838	346	4,290,456	4.3	15.4	-11.7	-9.2



#### **EXPLANATORY NOTES**

ship repairing activity

**Survey on Greek** The Survey on the Greek ship repairing activity is conducted since 2000 on an annual basis and its purpose is to monitor the ship repairing activity by recording statistical data on the number and basic characteristics of the repaired vessels.

Legal basis

The survey is conducted pursuant to the provisions of the Permanent Joint Circular of the Ministry of Mercantile Marine dated 16/1/1975, which was replaced by the Permanent Joint Circular dated 15/4/1998, with retroactive effect since 1-1-1998.

Reference period

The results of the survey refer to the year 2020.

Coverage

The survey covers all Greek Ports with shipyards, which are under the local Port Authorities and Piraeus Port Authority (OLP).

**Definitions** 

Repair in dry dock: Repair works conducted mainly on the hull of a vessel in floating or fixed dry docks, together with other works.

Repair in repair yard: Repair works conducted in quays or anchorages and refer to the freeboard parts of a vessel.

Merchant ship: Seagoing self-propelled vessel, at least of 10 GRT, designed for the carriage of goods, transport of passengers, for fishing, towing or specially fitted out for other commercial maritime activities.

Gross Register Tonnage (GRT): Unit of measurement of the total volume in cubic feet of the spaces within the hull and of the enclosed spaces above the deck which are available for carrying goods, food, passengers and crew. It equals to the volume of 100 cubic feet or 2,83  $m^3$ .

Net Register Tonnage (NRT): Unit of measurement derived from the gross tonnage by deducting allowances in respect of spaces used for the crew, navigating and propelling machinery, fuel and water ballasts, and other spaces not used for passengers or cargo.

Methodology

The survey is an exhaustive survey conducted in all Greek Ports with shipyards, which are under the local Port Authorities and Piraeus Port Authority (OLP). Data referring to the number of repaired ships in dry docks and out of dry docks, in repair yards and their total tonnage are transmitted to ELSTAT on a monthly basis.

References

Further information (tables, graph) concerning the survey on the Greek ship repairing industry found on the webpage **ELSTAT** (www.statistics.gr), of under the link: <a href="https://www.statistics.gr/el/statistics/-/publication/SMA24">https://www.statistics.gr/el/statistics/-/publication/SMA24</a>.