

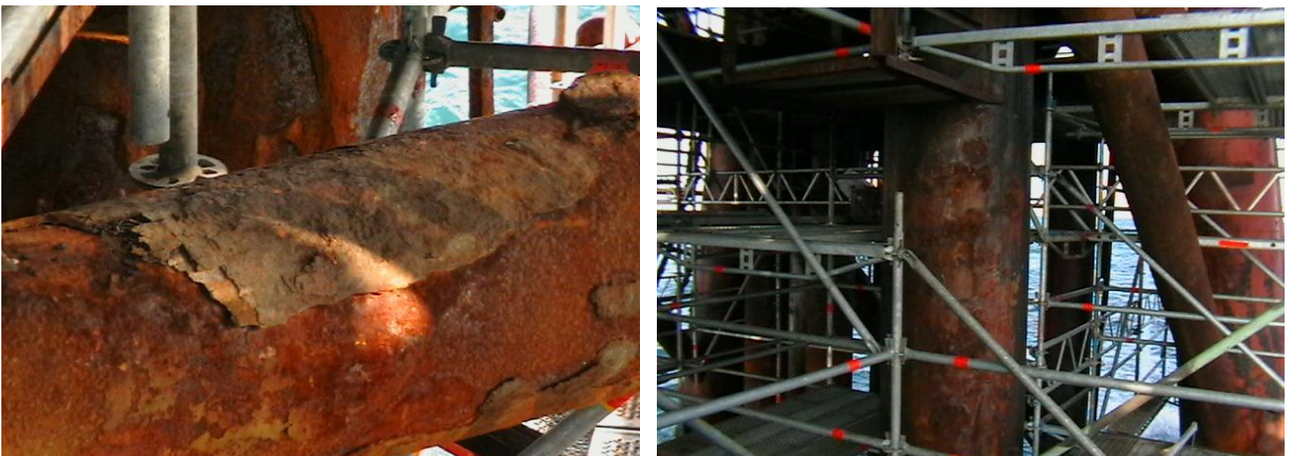
## OMV PETROM – OIL PLATFORMS – ROMANIA

**OMV Petrom S.A.** is a Romanian oil company, the largest corporation in Romania and the largest gas and oil producer in Eastern Europe. It is a subsidiary of **OMV Austria**.

Apart from its operations in Romania, the company operates in Bulgaria, Serbia, Hungary, Moldova, Kazakhstan, Iran and Russia. In Moldova, **PETROM** operates 73 filling stations, being one of the leading oil companies, alongside LUKOIL.

In Hungary there are at least 2 **PETROM** filling stations.

Between July and October 2013 **ZINGA** was used for the first time on the rehabilitation of one of their offshore oil platforms. A **ZINGA** duplex system with sealer and topcoat system was applied after a thorough surface preparation.



Above:  
Conditions before  
treatment

Left:  
Blasting

Right:  
Surface inspection







## System:

### Deck ①

ZINGA 2 x 90 µm DFT

### Jackets (grey) ②

ZINGA 1 x 60 µm DFT

ZINGALUFER 2 x 80 µm DFT

### Jackets (colour) ③

ZINGA 1 x 60 µm DFT

ZINGALUFER 1 x 140 µm DFT

ZINGAGLOSS 1 x 60 µm DFT



On 12 March 2019 BELROM '95 (Romanian exclusive **ZINGA Distributor**) received a testimonial from **OMV Petrom** confirming the performance of the coating system thus far and indicating the use of **ZINGA** systems for other projects including oil platforms.



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Name of recipient : **Adrian Soreanu**  
Function : General Director

12.03.2019  
Recommendation Letter

Between July - October 2013, OMV - Petrom SA had as a project to rehabilitate the metal structure of the platform "Istria production Sector PFS 4", belonging to Asset X-Petromar.

Blasting and coating works were carried out in this respect using Zingametall products - Belgium by system:

blasting: grade Sa 2.5; initial layer: Zinga - dry coat thickness min. 60 µm;  
intermediate layer: Alufer N - dry coat thickness min.140 µm;  
final coat: PU Gloss - dry coat thickness min 60 µm.

Also, in 2014, another project consisting of the rehabilitation of the metal structure of the PFS 3 Production Section belonging to Asset X-Petromar was completed in 2015 with the same Zinga system.

in 2014, the same Zinga system was used to rehabilitate the metal structures of other platforms of the P80 from PFS 3 and PFS 7.

From the Belgian firm, the works were supervised by S.C. Belrom'95 S.R.L. who owns exclusivity promotion and distribution of Zingametall products.

The appreciation of the beneficiaries of the Zingametall system was unanimous positive as regards the way of putting products into operation as well as on time to date behavior in offshore locations which recommends the promotion the system including for annual maintenance of metal surfaces and other locations.

**OMV PETROM S.A.**

Societate administrată  
în sistem dualist

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Pictures taken during an inspection in  
March 2019 after 6 years of offshore operations.

