



IP  
PROTECTED

## DOCKING SYSTEM FOR OFFSHORE INSTALLATIONS

*IP: know-how*

The docking system includes a magnetic docking gripper with modern instrumentation, which allows for securing floating service vessels designed to service a wide range of offshore installations. The functional design of the solution guarantees access to various hard-to-reach areas of offshore infrastructure, enabling fast, safe docking and execution of offshore services, including cargo and people transfer and repair and maintenance interventions at sea.

5

### GMU TECHNOLOGY TRANSFER CENTRE



[biznes@umg.edu.pl](mailto:biznes@umg.edu.pl)



58-5586-402/58-5586-466

Gdynia Maritime University

81-87 Morska St.

81-225 Gdynia, Poland

[www.umg.edu.pl/en/](http://www.umg.edu.pl/en/)

*Get in touch with our team!*

*The project is part of the Innovation Incubator 4.0 project carried out as part of the non-competitive project entitled "Support for management of scientific research and commercialisation of the R&D outcomes of scientific entities and enterprises" under the Smart Growth 2014-2020 Operational Programme (Measure 4.4).  
Pre-implementation work UMG-11 (RWK/II 4.0/11/2022)*

TRL



Fundusze  
Europejskie  
Inteligentny Rozwój



Rzeczpospolita  
Polska

Unia Europejska  
Europejski Fundusz  
Rozwoju Regionalnego

