

MARINE CONSTRUCT d.o.o.

REFERENCE LIST (Significant Project)

No.	PROJECT NAME	CLIENT	VALUE OF THE WORKS w/o VAT	PERIOD OF WORKS	TYPE OF WORKS
22	Rehabilitation of the coastal area and breakwater in the port of Igrane	MARCONI d.o.o.	approx. 150.000 €	2024.	reconstruction and rehabilitation of the coastal wall, assembly of prefabricated concrete elements
21	Preparation works for the improvement project of the Prague city coast in Rijeka	GEEKOL d.o.o.	100.000 €	2023.	Execution of 8 investigation boreholes. We have made also a Core testing and lab report done by Geomechanical experts.
20	Reconstruction and extension of the coastal wall Milna /Brač/	MARCONI d.o.o.	approx. 200.000 €	2022.	reconstruction and rehabilitation of the coastal wall, assembly of prefabricated concrete elements
19	Extension of the city port Sali /Dugi Otok/	ADRIAING /Slovenija/	approx. 400.000 €	2022. - 2023.	Execution of 26 pcs. of bored concrete piles, diameter \varnothing 1.300 mm with classic Benotto technology (grab and chisel). All piles executed off shore, using pontoon and appropriate crawler crane. Rock socket was 5,25 m.
18	Rehabilitation of the coastal area and breakwater in the port of Drage	P.G.P. d.o.o.	approx. 300.000 €	2021- - 2022.	Excavation in the port area and stacking of prefabricated elements weighing up to 25 t
17	External berth in the port of Sućuraj	MARCONI d.o.o.	approx. 250.000 €	2021. - 2022.	Excavation in the port area and stacking of prefabricated elements weighing up to 40 t

16	Fishing Port Gaženica - Zadar	KALI GRADNJA d.o.o.	approx. 350.000 €	2020.	Execution of 19 pcs. of bored concrete piles, diameter Ø 800 mm with classic Benotto technology (grab and chisel). All piles executed off shore, using pontoon and appropriate crawler crane. Rock socket was 4 m.
15	LNG Terminal - island of Krk	POMGRAD INŽENJERING	approx. 750.000 €	2019.-2020.	Provision of floating equipment for pile caps construction. Excavation by free fall methodology - chiseling, for impact rock breaking. Working from pontoon, using LIEBHERR 90 t crawler crane and special chisel (11 t).
14	Construction of new school and sport hall in Petrinja	TEH GRADNJA d.o.o.	110.000 €	2019.	Soil improvement by using stone columns method. Executed 3.700 m' of stone columns in diameter from 700 - 800 mm. The replacement stone material was 16/32 mm.
13	Ferry port Tkon - island of Pasman	KALI GRADNJA d.o.o.	approx. 300.000 €	2019.	Installation of pre-fabricated AB elements up to 30 t.
12	Fishing Port Lamjana - island of Ugljan	KALI GRADNJA d.o.o.	approx. 320.000 €	2019.	Execution of 11 pcs. of bored concrete piles, diameter Ø 1.300 mm with classic Benotto technology (grab and chisel). All piles executed off shore, using pontoon and appropriate crawler crane. Rock socket was 6 m. Also, we installed pre-fabricated AB elements up to 30 t.
11	Railway reconstruction on section Zabok - Zaprešić	SWIETELSKY d.o.o.	approx. 850.000 €	2018. - 2019.	Execution of stone columns for the soil improvement purposes. Over 4.800 pcs. were executed, with a diameter of Ø 800 mm, total length 29.304 m'. Stone material was 16/32 mm in quantity of over 14.000 m3.
10	Peljesac Bridge	CRBC - China	approx. 1.000.000 €	2018.	Execution of 20 investigation boreholes within the construction of the Peljesac Bridge project. Total drilling length exceeding 1.000 m - minimum 12 m into the rock per each borehole. We have made also a Core testing and lab report done by Geomechanical experts.
9	Ciovo Bridge	STRABAG AG	approx. 700.000 €	2018.	Sheet pile extraction on central bridge piers, marine excavation (over 4.000 m3), steel ring dismantling (part of cofferdam), assistance on steel bridge segments installation (180 t).

8	Marina Vela Luka	OVALIS NOVA d.o.o.	115.000 €	2017.	Provision of floating equipment for investigation drilling operations for the future marina.
7	ACI Marina - Rovinj	POMGRAD INŽENJERING	1.081.305 €	2017. - 2018.	Execution of more than 90 pcs. bored concrete piles from 900 mm to 1,500 mm in diameter, all off shore, concreted by pipeline (distances up to 200 m).
6	Refloating three stranded ships	RAETSMARINE P&I	1.300.000 €	2015.	Refloating of three ships stranded during severe storm on the coast of the Marjan peninsula and on the island of Ciovo.
5	Port of Ploce	VIADUKT d.d.	400.000 €	2015.	Construction of 15.000 m3 riprap and embankment using pontoon and crawler crane 90 t with adequate grab and polip (orange peel).
4	Reconstruction of the Port of Split	VIADUKT d.d.	approx. 2.000.000 €	2014.- 2016.	Provision of floating equipment, technical consulting for drilling rig selection. Tools selection for hard rock drilling. Coordination of work during the execution of 321 bored concrete piles in diameter 1.200 mm and 1.500 mm, all off shore.
3	Beach and breakwater reconstruction - Hotel President - Dubrovnik	VALAMAR / KAMGRAD	400.000 €	2014. - 2015.	Construction of concrete breakwater and riprap (stone blocks from 6.000 to 7.000 kg). A special installation tool was used.
2	Port of Ploce	VIADUKT d.d.	approx. 1.000.000 €	2014 - 2015	Selection and delivery of heavy duty vibro driver and technical project consultancy for offshore steel piling operations (steel casing over 50 m long and up to 1.500 mm in diameter), 272 pcs. Participation in the development and design of a special vibro driver adapter (lifting from horizontal to vertical position).
1	Gazenica port - Zadar	STRABAG AG	3.043.950 €	2012. - 2013.	Installation of over 3.500 precast concrete blocks weighing from 50 kN to 1.500 kN by 280 t floating crane. Also, we have provided special spud leg pontoons for the production of 1.500 mm diameter bored AB piles (ZAKLADANI STAVEB)