BLRT REPAIR YARDS

Every detail matters!



Intro

As a group of yards with locations in Lithuania, Estonia and Finland, we are incorporated by **BLRT Grupp** – one of the largest industrial holdings in the region of the Baltic Sea. By becoming Your trusted partner in the design, technical support, repair, maintenance and retrofit of Your fleet, You can be sure that we will:



Support Your goals and targets



Ensure the seaworthiness and performance of Your fleet



Ensure efficient and cost-effective ship repair projects



Yards in brief





A 1100 employees

- Production workshop areas **21 000 m2**
- Floating cranes **2** * **100 t** lifting capacity
- Mobile cranes **104 t** and **850 t** lifting capacity
- Pier cranes 1 * 32t , 11 * 30t , 2 * 20t , 7 * 10t , 1 * 50t
- KAMAG lifting platforms 2 * 250 t | 500 t lifting capacity
- Over **3500 m** of berths



The largest floating dock in the Baltics

	Dock 219	Dock 170	Dock 12
Lifting capacity	27 000 t	30 000 t	33 000 t
Keel blocks length	200 m	201,4 m	235 m
Width between fenders	30 m	34 m	44 m
Cranes	2 x 15 t	2 x 15 t	2 x 12 t



One of the largest dry docks in Northern Europe

Graving Dock	265 m x 70 m x 7.1 m
Quays	123 m / 184.5 m
Crane capacity	150 t, 100 t, 30 t
Electrical power supply	up to 2800 A. 2 MW

LR2 ATHENA

Turky Repair Yard

		Dock 2	Dock 34	Dock 22
	Lifting capacity	4 500 t	8 500 t	10 000 t
-	Supported length	101 m	139.5 m	165 m
	Clear breadth	22 m	23.8 m	30 m
	Cranes	5 t	5 t + 5 t	2 x 10 t
-4				
			Comment of the local division of the local d	Contract of
				1 Cart
A MA				

General ship repair and Complex solutions



Innovative designers and engineers → *link*

Newbuild vessel design. 3D scanning. Project development. **Retrofit and conversion**.



Piping division → link

11090 m2 production area with a large number of specialized machine tools for manufacturing of pipelines, profile structures and metal processing



Painting division → *link*

Anticorrosive protection for marine and industrial projects using **robotized**, more **sustainable** and **environmentally friendly** technologies



Hull division

Maintenance, repair, and construction of the ship's hull and related structures: hull Inspections and reporting on the condition of the hull, hull repairs, structural modifications

<u>Electrical solutions \rightarrow <u>link</u></u>

Repair and overhaul of electrical machines. Electrical engineering, installation and commissioning. Shore power connection

<u>Marine safety service division → link</u>

A full scope and quality maintenance of **rescue equipment** and appliances



Mechanical division. Propulsion → link

Maintenance and repair of deck and engine room machinery, propulsion complex service



Machine building → link

8000 m2 area of series production and machining of metal products and structures for industrial use

Shipbuilding → <u>link link</u> Modern shipbuilding yar

Modern shipbuilding yard with a **50000 m2** covered workshop area offers full range of services from conceptual design to turn-key solutions.



Large scale and complex steel structures → link

45550 m2 area for production of complex steel structures for Offshore Oil & Gas, Renewables, Infrastructure and Industrial projects

Green solutions for the shipowners \rightarrow **READ MORE**









Ballast water treatment systems



Decarbonization solutions



Hybrid solutions



Wind propulsion system

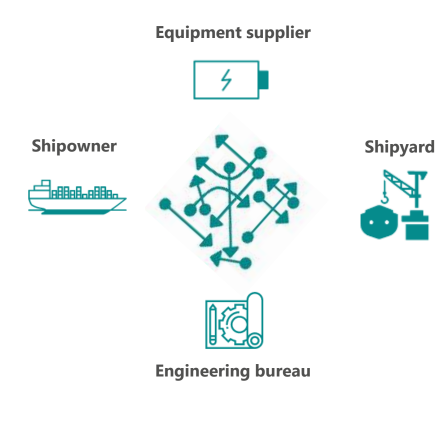


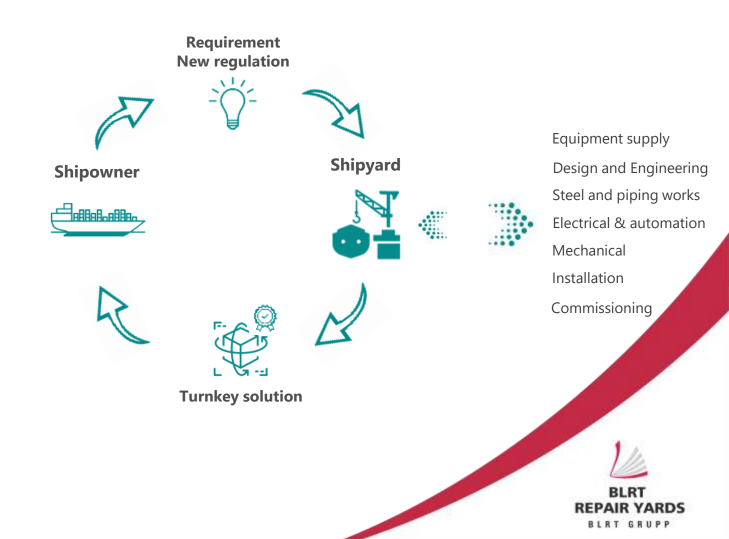
Transition to alternative fuels

How it usually works...

We offer You instead!

VS





Green deal in ship repair \rightarrow **READ MORE**



Environmentally friendly vessel maintenance and grit blasting



Integration of renewable energy sources



Waste handling during and after project



Energy efficiency



IHM. Use of non-toxic materials



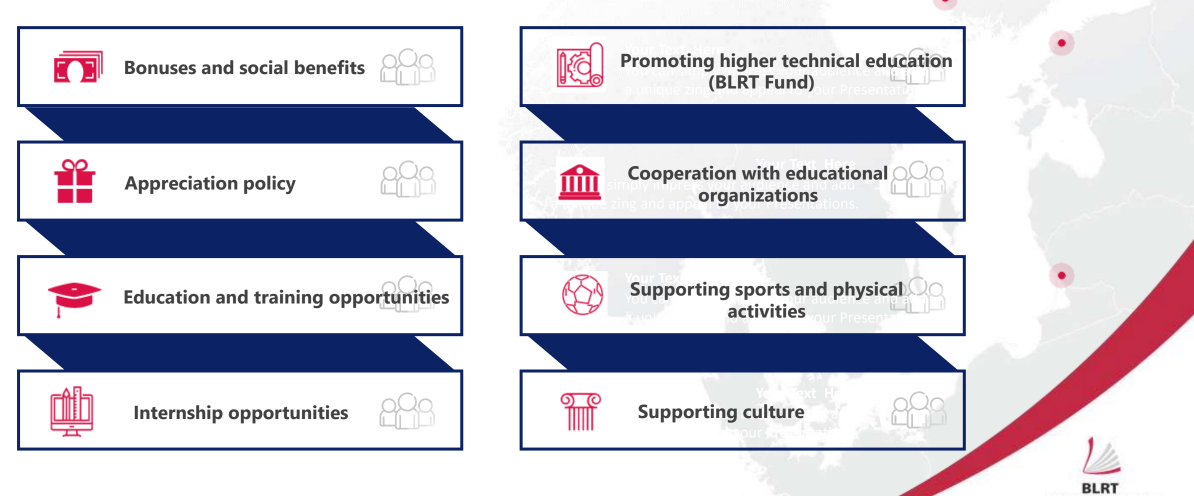
Water conservation



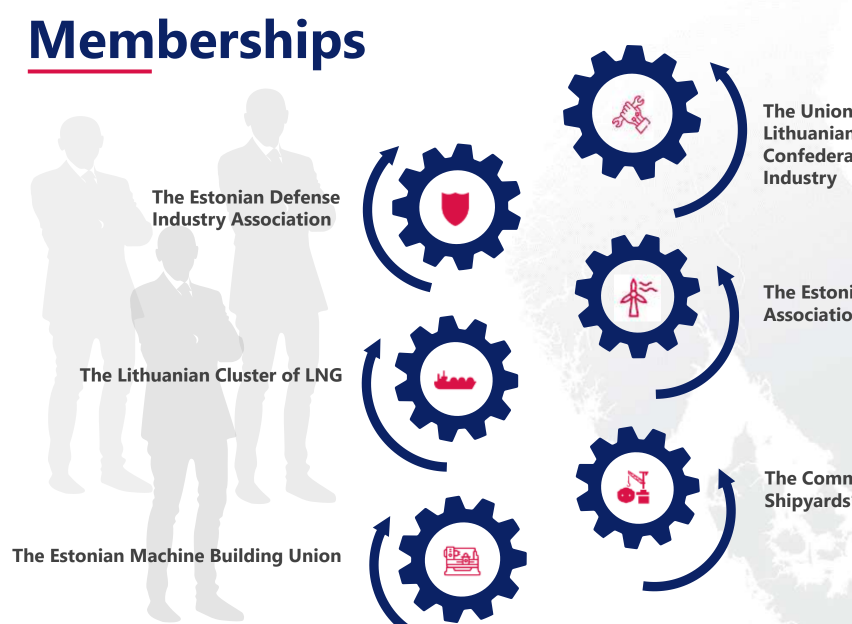
Recyclable materials



Social responsibility



REPAIR YARDS



The Union of the Lithuanian **Confederation of**

The Estonian Wind Power Association

The Community of European Shipyards' Associations



Customer reference





TALLINN SHIPYARD

Tallinn Shipyard OÜ Reg. code 10329451 VAT EE100058428

Kopli str. 103, 11712 Tallinn, Estonia +372 610 2252 shipyard@blrt.ee

WESTERN SHIPREPAIR

Vakaru Laivu Remontas, UAB Reg. code 142177182 VAT LT421771811

Minijos str. 180, LT-93269 Klaipeda, Lithuania +370 46 483764 marketing@wsy.lt

TURKU REPAIR YARD

Turun Korjaustelakka Oy Reg. code 0772456-2 VAT FI07724562

Navirentie 18, 21100 Naantali, Finland +358 (0) 2 44 511 try@turkurepairyard.com



OUR SALES TEAM IS JUST A PHONE CALL AWAY

Sales and Marketing Director Valerijs Sadilovs +371 2553 3153 v.sadilovs@blrt.ee

Gabriel Avanesov +372 610 2680 avanesov@blrt.ee

Gennady Pugovkin +372 517 9540 pugovkin@blrt.ee Dmitrij Kuzmin +370 46 483 885 dmitrij.kuzmin@wsy.lt Gabrielius Jasas +370 61 494 651 gabrielius.jasas@wsy.lt

Jukka Salminen +358 40 514 1666 jukka.salminen@turkurepairyard.com

Simonas Keliotis +370 46 483 793 simonas.keliotis@wsy.lt +44 (0) 7877 980600 thomas.cox@wsy.lt

Viktor Vassiljev +372 5343 6322 vv@blrt.ee

Thomas Cox



Ensuring the seaworthiness and

performance of Your fleet!

