

DREDGE COMPONENTS PREVIOUS PROJECT REFERENCES



COMPONENTS SOLD BY DREDGE YARD TO USA MARKET			
SR. NO	Customer Name	Project Name	Quantity
1	SPI / Mobile Pulley Works	Turning Gland - 12 inch	02 Pieces
		Dredge Valve - 12 inch	02 Pieces
		Dredge Valve - 27 inch	04 Pieces
		Ball Joint 24 inch Ball Joint 25 inch	40 Sets
		Ball Joint 29 inch Ball Joint 30 inch	20 Sets 56 Sets
		Titan-84 Pump Parts Titan-64 Pump Parts	06 Sets 03 Sets
2	Midwestern Metals/Custom Dredge Works	Ball Joint 12, 14, 16 & 18 inch	20 Sets
3		Ball Joint 12 inch	06 Sets
S	Dredge Central LLC	Dali Julik 12 IIICH	00 3612

Dredge Yard offers a wide range of high-quality dredging components to meet the needs of our customers in the USA. Our products include various sizes of dredge valves, ball joints, and pump parts, all designed for durability and performance in demanding dredging operations.

For SPI / Mobile Pulley Works, we've supplied 12-inch turning glands, 12-inch and 27-inch dredge valves, and a variety of ball joints ranging from 24-inch to 30-inch. Additionally, they received sets of Titan pump parts, including 6 sets of Titan-84 and 3 sets of Titan-64.

Midwestern Metals/Custom Dredge Works has trusted us with 20 sets of ball joints in sizes from 12-inch to 18-inch, while Dredge Central LLC received 6 sets of 12-inch ball joints.

Dredge Yard is committed to providing reliable and efficient dredging solutions for projects of all sizes across the USA.



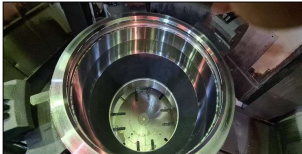
BALL JOINTS

Ball joints are critical components in dredging pipelines, designed to allow flexibility and movement while maintaining a secure connection under high pressure and demanding conditions. Dredge Yard offers ball joints in a wide range of sizes, including 1000, 900, 850, 750, 650, 600, 550, 500, 450, 400, 350, 300, and 250 mm, ensuring compatibility with various dredging systems. Each ball joint is engineered for durability, easy assembly, and optimal performance, making them ideal for applications requiring reliable and flexible connections.























DREDGE YARD B.V. Netherlands

Veerplaat 84 3313 ∐ Dordrecht T: +31 85 30 35 866 DREDGE YARD DMCC United Arab Emirates

Fortune Executive Tower 1207, Cluster T, JLT, Dubai, United Arab Emirates T: +971 4 457 4002





















DREDGE YARD

































TURNING GLANDS

Turning glands are key components in dredging pipelines, enabling smooth rotation and flexibility while maintaining a secure, leak-proof seal. Designed for tough dredging conditions, Dredge Yard's turning glands are available in various sizes to suit different operational needs. Built for durability and efficiency, they ensure reliable performance, reduced downtime, and easy maintenance, making them an ideal choice for demanding dredging projects.









DREDGE VALVES

Dredge valves are essential for regulating slurry flow in dredging systems, designed to perform reliably even in the most demanding environments. Engineered with durability and efficiency in mind, these valves ensure precise flow control and are available in various sizes to accommodate a wide range of dredging applications. Built to withstand high pressure and abrasive materials, Dredge Yard valves deliver consistent performance and minimal maintenance for optimal operation.







DREDGE PUMPS

Dredge pumps are the heart of any dredging system, designed to transport slurry efficiently and reliably under challenging conditions. Dredge Yard's pumps are available in various sizes to meet the requirements of different dredging projects. Built with high-quality materials and advanced engineering, these pumps ensure maximum performance, durability, and minimal downtime, making them a dependable choice for both maintenance and capital dredging operations.

























