





## GENERAL

Holland Dredging Industries BV is the specialized manufacturer of heavy duty Adapters and Tooth systems for the best dredgers in the world.

Systems and we are specialized in optimizing the mechanical properties with high dimensional tolerances.

We manufacture in our own European factories and have our headquarters in Haarlem, the Netherlands. Our mission is to reduce our customers total cost of ownership through technology and logistics driven solutions.

Due to our international presence and maintaining customer specific stocks we can supply your products with short and reliable delivery times at competitive conditions.

We manufacture, improve and reverse engineer all existing Adapters and Tooth

With over 35 years of metallurgical experience, we share your passion in the dredging industry from our headquarters in the Netherlands.

PICK-POINTS & ADAPTERS



HOLLAND DREDGING INDUSTRIES



## GENERAL

Holland Dredging Industries BV is the specialized manufacturer of heavy duty Adapters and Tooth systems for the best dredgers in the world.

Systems and we are specialized in optimizing the mechanical properties with high dimensional tolerances.

We manufacture in our own European factories and have our headquarters in Haarlem, the Netherlands. Our mission is to reduce our customers total cost of ownership through technology and logistics driven solutions.

We manufacture, improve and reverse engineer all existing Adapters and Tooth

Due to our international presence and maintaining customer specific stocks we can supply your products with short and reliable delivery times at competitive conditions.

With over 35 years of metallurgical experience, we share your passion in the dredging industry from our headquarters in the Netherlands.

PICK-POINTS & ADAPTERS

## LOGISTICS

Our global logistics network specializes in heavy and odd-size deliveries within the dredging industry. We transport from containers by land and sea to sample and urgent packages by air.

We keep consignment stock close to your local hub or in one of our warehouses. Our local logistical support with own customs clearance and warehousing is available in Europe, USA, Asia and the Middle East.



## PRODUCTION

We specialize in the production of highly wear-resistant components in our European factories; we can cast and forge in a highly automated environment to increase efficiency and reproducibility.

Heat treatments take place exclusively in our own protected environment to protect



your competitive advantage. Our production capabilities of components range from 2 to 5000 Kg.

Our metallurgical department and certified laboratories work closely together with our customers to improve overall dredging performance.

## PRODUCTS

Our focus is on producing heavy duty Adapters, Tooth Systems and related steel products for Cutter Suction Dredgers and related dredging applications.

Our products meet the most critical quality requirements within the dredging industry and improve mechanical and dimensional properties to help our customers reduce downtime and thereby increase overall efficiency.



## SERVICE

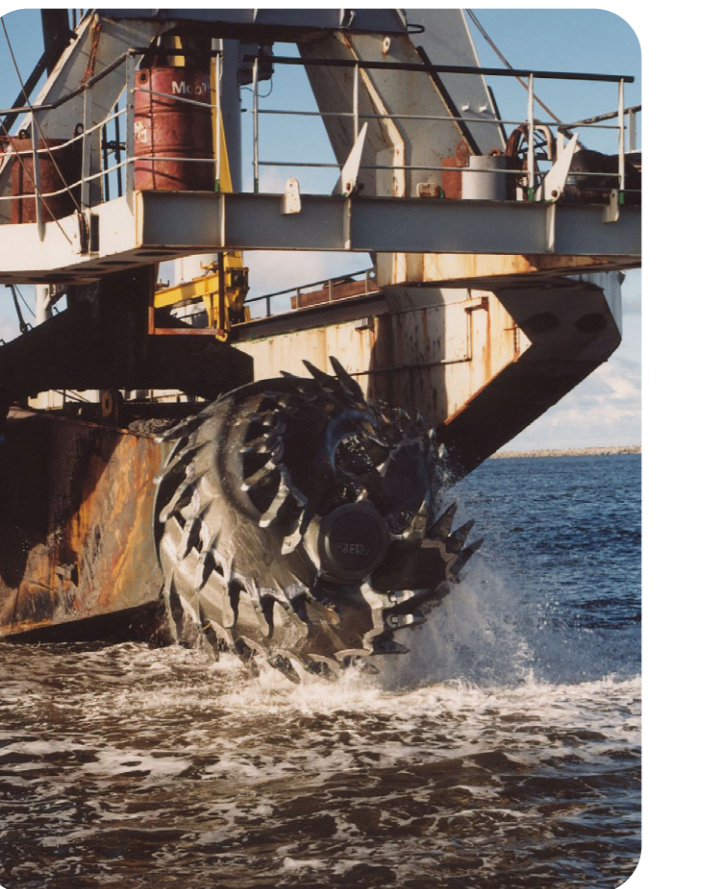
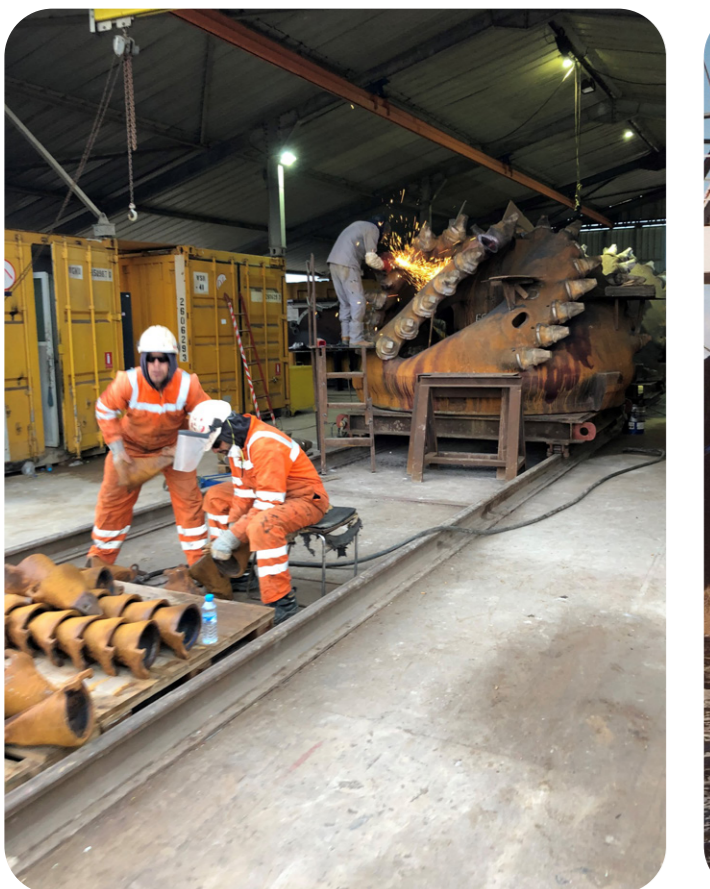
Our experienced dredging engineers are available worldwide and provide 24/7 on-site support.

We hold customer-specific stocks, if desired, in locations that are optimal for our customers, thus guaranteeing short and reliable delivery times with solid quality guarantees.

Our internationally certified laboratories allow us to determine and reverse engineer the best metallurgical solution for our customers allowing the highest efficiency to be achieved.







**Holland Dredging Industries BV**  
Tel. +31 23 527 8282 E-mail. [info@dredgingindustries.nl](mailto:info@dredgingindustries.nl)

[hollanddredgingindustries.com](http://hollanddredgingindustries.com)

PICK-POINTS & ADAPTERS



## GENERAL

Holland Dredging Industries BV is the specialized manufacturer of heavy duty Adapters and Tooth systems for the best dredgers in the world.

We manufacture in our own European factories and have our headquarters in Haarlem, the Netherlands. Our mission is to reduce our customers total cost of ownership through technology and logistics driven solutions.

We manufacture, improve and reverse engineer all existing Adapters and Tooth

Systems and we are specialized in optimizing the mechanical properties with high dimensional tolerances.

Due to our international presence and maintaining customer specific stocks we can supply your products with short and reliable delivery times at competitive conditions.

With over 35 years of metallurgical experience, we share your passion in the dredging industry from our headquarters in the Netherlands.



## LOGISTICS

Our global logistics network specializes in heavy and odd-size deliveries within the dredging industry. We transport from containers by land and sea to sample and urgent packages by air.

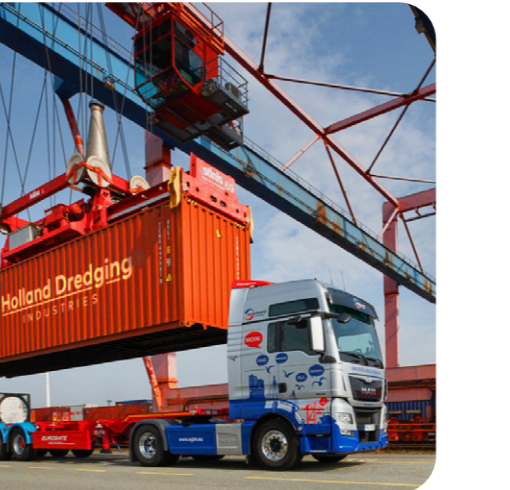
We keep consignment stock close to your local hub or in one of our warehouses. Our local logistical support with own customs clearance and warehousing is available in Europe, USA, Asia and the Middle East.



## PRODUCTION

We specialize in the production of highly wear-resistant components. In our European factories, we can cast and forge in a highly automated environment to increase efficiency and reproducibility.

Heat treatments take place exclusively in our own protected environment to protect



## PRODUCTS

Our focus is on producing heavy duty Adapters, Tooth Systems and related steel products for Cutter Suction Dredgers and related dredging applications.

Our products meet the most critical quality requirements within the dredging industry and improve mechanical and dimensional properties to help our customers reduce downtime and thereby increase overall efficiency.



## SERVICE

Our experienced dredging engineers are available worldwide and provide 24/7 on-site support.

We hold customer-specific stocks, if desired, in locations that are optimal for our customers, thus guaranteeing short and reliable delivery times with solid quality guarantees.

Our internationally certified laboratories allow us to determine and reverse engineer the best metallurgical solution for our customers allowing the highest efficiency to be achieved.