HIGH QUALITY BLADES DELIVERED WITH UNRIVALLED SPEED FOR THE AFTERMARKET OF TURBO MACHINERY INDUSTRY.
From concept through to execution, we help our customers to maximise profitability, reduce risk, assure safety and improve their environmental performance. With 16,500 employees worldwide, we provide innovative solutions by integrating both thinking and doing in the areas of asset integrity, engineering, construction, maintenance, repair, relocations, consultancy and other related service areas.

Our unique combination of expertise and experience – underpinned by a proven portfolio of inspection, engineering, repair, maintenance, modification and construction services – enable us to not only offer major cost benefits, but to also provide dedicated support across all business critical components and throughout the asset lifecycle.

Blades and special components for turbo machinery are the heart of our company. With over seventy years of experience we support and assist our customers with advanced engineering, production and quality expertise. Through optimal application of technology and proven expertise, Stork is unmatched in our abilities to produce the highest quality blades in shortest turnarounds with competitive prices.

STORK IS A WORLD CLASS ASSET INTEGRITY MANAGEMENT COMPANY DEDICATED TO HELPING OUR CLIENTS DELIVER ENHANCED PERFORMANCE IN THE OIL & GAS, CHEMICAL, POWER AND OTHER MAJOR INDUSTRIES.

www.stork.com
Dedicated service resources
Blades, virtually not limited in size, are manufactured from a wide variety of raw materials from our large in-house inventory, including stainless, titanium, and other alloys.

Engineering capabilities
As a technology-driven company, Stork is constantly developing and improving its processes. In the area of engineering, we continually invest in systems such as CAD/CAM to achieve continued improvement of our process and the quality of the services we offer.

Quality assurance
Our dedication of accuracy is exemplified by incorporating every aspect of the manufacturing process. Maintaining our uncompromising benchmarks begins with destructive and non-destructive examination of all raw and finished material. Strict adherence to close tolerances is ensured by systematic, consistent, and stringent inspections. Simply put, our product’s quality meets or exceeds that of OEM’s.

High technology facilities
By means of our modern engineering and production facilities, Stork is able to meet the ever-increasing demands of our customers. Our professional and flexible organization, in combination with the latest CAD/CAM systems, over 65 state-of-the-art 4- and 5-axis milling machines and measurement technology, we are able to give our customers any reliable source for virtually any requirement.

Digitalisation service
In case you have definite requirements for your turbo machinery in the near future, we offer you a free digitalisation service. This service can be executed in our shop through state-of-the-art CMM measuring machines or on-site (if no sample blades are available) through an optical 3D scanning technology.

Quick quote service
To further minimize downtime we have developed a quick quote service. Please contact us to learn how we can help you on info.turboblading@stork.com or call us on +31 (0)88 089 1290.

A wide range of blades
Stork’s experience, modern manufacturing facility and extensive material inventory results in uncompromising speed in delivery. With our innovative stocking-program of a wide range of gas turbine compressor blades, we have established a virtually immediate availability. Whether you’re faced with a planned or forced outage, Stork will put you back online quickly – with minimum downtime.

One Stop Shop concept
With our One Stop Shop concept we can offer you a wide range of services for your turbo machinery through internal and external specialists but with the benefit of one face and only one legal entity.

Dedicated service resources
Blades, virtually not limited in size, are manufactured from a wide variety of raw materials from our large in-house inventory, new image including, stainless, titanium, and other alloys.

One Stop Shop concept
Stork’s experience, modern manufacturing facility and extensive material inventory results in uncompromising speed in delivery. With our innovative stocking-program of a wide range of gas turbine compressor blades, we have established a virtually immediate availability. Whether you’re faced with a planned or forced outage, Stork will put you back online quickly – with minimum downtime.

Digitalisation service
In case you have definite requirements for your turbo machinery in the near future, we offer you a free digitalisation service. This service can be executed in our shop through state-of-the-art CMM measuring machines or on-site (if no sample blades are available) through an optical 3D scanning technology.

One Stop Shop concept
With our One Stop Shop concept we can offer you a wide range of services for your turbo machinery through internal and external specialists but with the benefit of one face and only one legal entity.

Quick quote service
To further minimize downtime we have developed a quick quote service. Please contact us to learn how we can help you on info.turboblading@stork.com or call us on +31 (0)88 089 1290.

High technology facilities
By means of our modern engineering and production facilities, Stork is able to meet the ever-increasing demands of our customers. Our professional and flexible organization, in combination with the latest CAD/CAM systems, over 65 state-of-the-art 4- and 5-axis milling machines and measurement technology, we are able to give our customers any reliable source for virtually any requirement.

Dedicated service resources
Blades, virtually not limited in size, are manufactured from a wide variety of raw materials from our large in-house inventory, new image including, stainless, titanium, and other alloys.

Quality assurance
Our dedication of accuracy is exemplified by incorporating every aspect of the manufacturing process. Maintaining our uncompromising benchmarks begins with destructive and non-destructive examination of all raw and finished material. Strict adherence to close tolerances is ensured by systematic, consistent, and stringent inspections. Simply put, our product’s quality meets or exceeds that of OEM’s.
Our specialist project teams have a broad understanding of the energy production process and in-depth process knowledge of the turbo machinery. Our certified approach to project management, an uncompromising commitment to safety, and our impressive technical capabilities combine to provide highest quality blades at the best speed possible. Our blading companies are in Sneek, the Netherlands, and Ithaca, NY, United States of America.

To learn how we can help you, please e-mail us on info.turboblading@stork.com.

We will be delighted to discuss how you can benefit from our experience.
We are your aftermarket partner for:

Steam Turbine Blades and Diaphragms  
Gas Turbine Blades  
Axial Compressor Blades  
Gas Expander Blades  
Turbo Charger Blades

STORK - TURBO BLADING

Europe  
T +31 (0)88 089 1290  
info.turboblading@stork.com  
WWW.STORKTURBOBLADING.COM

United States  
T +1 607 277 4968