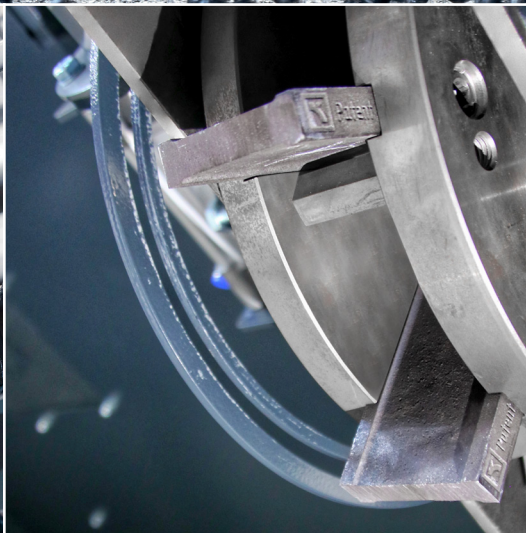


Extra durable, wear-resistant turbine blades

Additional uptime and
less maintenance costs





Reduced maintenance costs and higher uptime make this new type of turbine blades a highly recommended option.

You will be able to extend your maintenance interval by 100%. Moreover, enhanced lifetime capabilities up to 200-300% can be realized thanks to the usage of extra durable, wear-resistant material.

- > EXCEPTIONAL RELIABILITY AND MAXIMUM UPTIME
- > MOST ENVIRONMENTALLY FRIENDLY SOLUTIONS
- > LOWEST COST OF OWNERSHIP



**KALTENBACH
PROMISES**



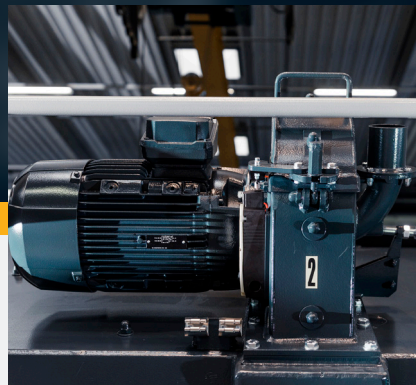
BENEFITS AT A GLANCE

- > Suitable for all GIETART C-380 turbines, both for ECO, SPRINT and GW
- > Long lasting turbine blades
- > Highest uptime
- > Reduced maintenance costs
- > Reliable and durable, high-quality blasted products
- > Best in resistance to wear
- > Maintenance friendly concept
- > Thoroughly cleaned steel surface
- > First class end products

EXTRA DURABLE GIETART TURBINE BLADES PATENTED MATERIAL



High-end blasting process. User friendly system, easy to maintain. Maximum uptime. Operational excellence.



Highly efficient surface treatment for the production of sophisticated, sustainable steel products.



Optimal availability and performance



KALTENBACH

KALTENBACH B.V.
Pruisische Veldweg 20
7552 AC Hengelo
The Netherlands

Tel. +31 (0) 74 2452 260
E-Mail spareparts-nl@kaltenbach.com
www.kaltenbach.com