

Blade access innovation since 2003

PP Techniq A/S Vision

- To produce the best platform in the world.
- To become the preferred supplier in the world.
- To produce the safest and most flexible platform in the world



How....

- We have a very dedicated engineering department.
- We are constantly evolving, responting on feetback from our custumeres around the world.
- Our customer's success is our success.
- To ensure the highest quality for production, compliance with standards and legislation is an integrated part of all processes.

Blades need work!



Health, safety and quality at work...



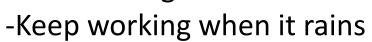
-Which working position do you prefer?



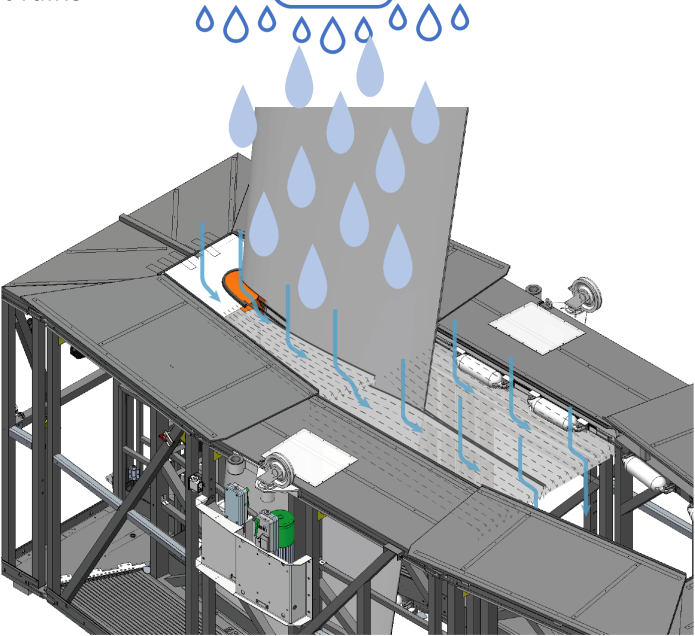




Blade sealing







Blade sealing -Keep working when it rains



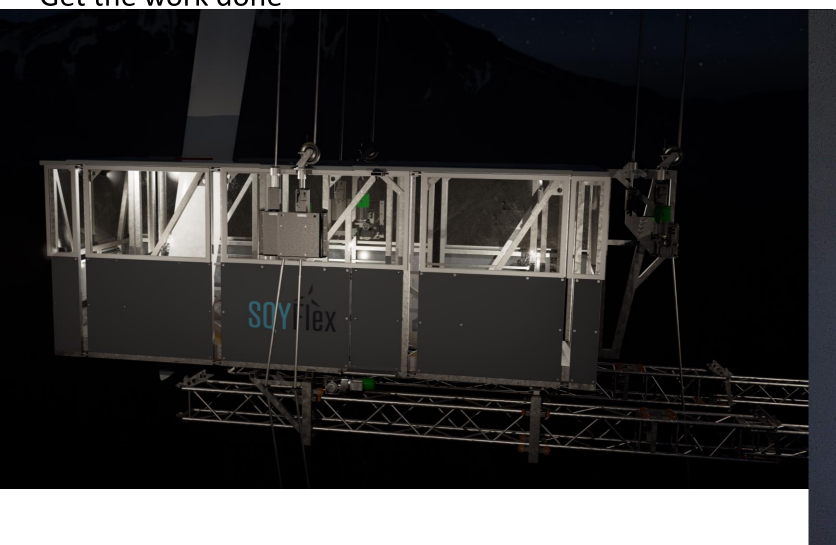






Work at night -Get the work done





Change crew in the air -Save time!







The business case

PP TECHNIQ EXIBLE BLADE ACCESS

No assembly time on site.

-The platform is ready to use once you arrive to site = Big time saver.

Weather protection system + blade sealing system + integrated LED lights + Infrared heating

-Work day and night - all year round, also during humid/wet weather conditions = improved business case.

14 m/s wind load

-Allows for an extended work window = less down time = improved business case.

Platform stability

-Better and safer working environment = higher working efficiency = higher motivation amongst the crew = better quality of the blade repair work.

Rope access certification not needed

-Bigger pool of skilled blade technicians available in the industry.

Flexible platform

-Optimal working conditions regardless of the location on the blade.

Train the trainer available

-Avoid bottlenecks in the planning of your operations by having your own SQYFlex super-user/instructor.

The environment

-Collect dust and debris from the grinding process.

High payload

-550 kg rated payload on board.

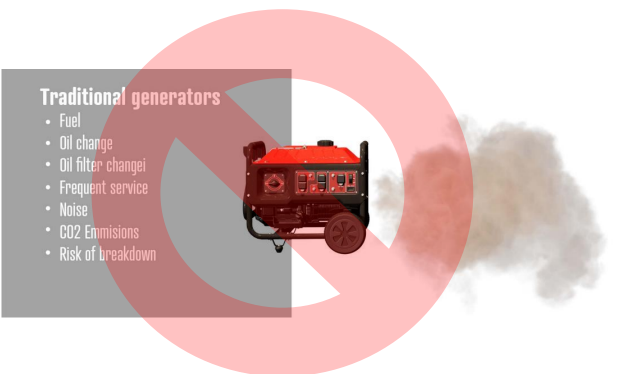
Crew change system

-Change crew to/from the platform, without having to bring the platform to the ground and back up to the blade = big time saver.

Innovation from PP TECHNIQ









References

































