



Work Technique – Always the Optimal Access Technology



Repair on site with help of a special working platform

Conventional access technologies for great heights, like rotors of wind turbines, involve advanced technical effort and are very expensive.

To get a flexible, uncomplicated and economical access to the rotor blades of wind turbines, we have created a special technology with the aid of rope. This technology was first commercially applied worldwide for working on wind turbines in 1996. By continually developing our know-how, we are leading the field in rope-supported access technology.

In combination with our mobile rope winch this technique allows us the following:

- » Gain optimal access to all areas of rotor blades from the blade root to the blade tip
- » Achieve an extensive independence from specific surrounding conditions of the location
- » Maintain trouble-free feasibility of working on every type of wind turbines with any hub height, **also 100 meters or more**
- » Get easy and economical access also to offshore wind turbines

For extensive repair projects our working platforms are applied. This enables us to choose the most suitable access technology for each specific project which is a great benefit for our customers.

