



Transport of a wind tower section with telescopic wind tower adapter



WIND ENERGY

Series / Models

Compact series
Modular platform vehicle
Self-propelled platform vehicle
TIIGER Extender

Accessories

Wind tower adapter
Wind tower bolster
Wind bladeadapter
Range of different decks

Manufacturers

SCHEUERLE | NICOLAS | KAMAG |
TIIGER

Innovative concepts for the transportation of wind power plants

Regardless whether it is off-shore plants in the middle of the sea or on-shore at very exposed, windy places – the dimensions of wind power plants are enormous. Extremely long rotor blades, giant nacelles and tower segments, lattice tower constructions, huge tripods, oversized monopiles, thousands of tonnes of heavy gravity foundations, machine houses, hubs or transformers are pre-assembled at many different locations and then have to be transported from the production sites to the dockside or to their place of destination on shore.

For the transportation of on and off-shore wind power plants, the



Transport of a rotor star

Wind turbine blade transporter with radio controlled wind blade adapter with lifting and tilting device – version with lifting angle of up to 70°

