

WIND BLADE NEW LIFE

FURNITURE PRODUCTS IDEA CATALOGUE



The wind blade is made of glass (or carbon) fibers, combined with epoxy resin. Together they form an extremely durable, weather-resistant and environmentally friendly composite that does not react with the soil or the environment. Moreover, recycling in our way by rebuilding into engineering supplies or furniture offers many environmental benefits. First, it is very energy-efficient. Second, by producing furniture or bridges from wind blades, we avoid emissions related to the need to produce them from standard materials such as steel or concrete. View our catalogue and see solutions helping to build your positive impact on whole wind industry.

GP REBLADE, CEO, Wojciech Wilczyński

Height: 90 - 120 cm Width: 55 - 65 cm Length: 220 - 240 cm Weight: 100 - 140 kg



1BIZA

0







SAN SAN SAN CISCO





North States

Strange Conte







Weight - set: 250 - 350 kg **Table:** Height: 60 - 80 cm Width: 70 - 100 cm Length: 220 - 240 cm **Seats:**

Height: 40 - 45 cm Width: 40 - 65 cm Length: 160 - 200 cm







Height: 300 - 350 cm Width: 65 - 100 cm Length: 190 - 240 cm Weight: 210 - 250 kg







Height: 150 cm Diameter: 160 cm Weight: 400 - 500 kg



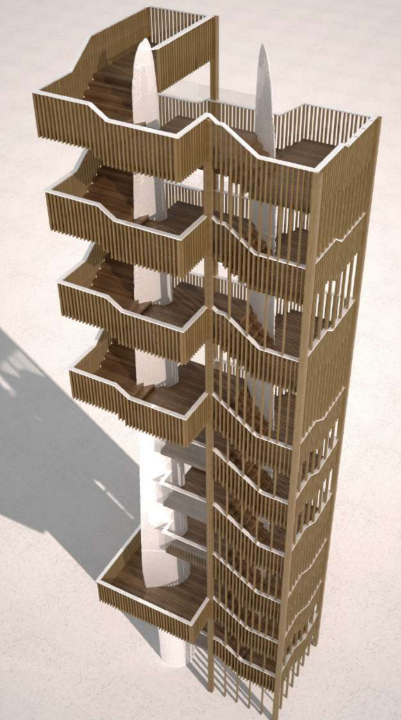




















WE OFFER MUCH MORE PRODUCTS FROM BLADES

ALSO CARRY OUT INDIVIDUAL ORDERS

CONTACT US TO GET MORE INFORMATION



Private/Public parks and gardens



Pedastrian & Bicycle Bridges



Public Beaches



GP REBLADE



Marcin Sobczyk CTO, GP REBLADE

+48 506 126 749 sobczyk@gp-renewables.energy www.gp-renewables.energy



GP Renewables Poland **GP Renewables France** 11 rue Tronchet ul. Jana Pawła II 27 00-867 Warszawa



Wojciech Wilczyński CEO, GP REBLADE

+48 793 242 433 wilczynski@gp-renewables.energy www.gp-renewables.energy



GP Renewables France 11 rue Tronchet 75008 Paris

GP Renewables Poland ul. Jana Pawła II 27 00-867 Warszawa



Jakub Kosiński CMO, Board Member

+ 48 691 435 425 kosinski@gp-renewables.energy www.qp-renewables.energy



75008 Paris

11 rue Tronchet

75008 Paris

GP Renewables Poland GP Renewables France ul. Jana Pawła II 27 00-867 Warszawa



Grzegorz Sobieski CVO/Board member

+48 505 393 468 sobieski@gp-renewables.energy www.gp-renewables.energy

GP RENEWABLES GROUP

OF WIND

CP EARTH

GP Renewables France 11 rue Tronchet 75008 Paris

GP Renewables Poland ul Jana Pawła II 27 00-867 Warszawa