



SAERTEX

Construction Industrial

Specialised in the production of NCF (nom-crimp fabrics) fibre for wind-turbine blades, the German multinational group has fostered the export capacity of the Viana do Castelo wind power cluster with this industrial plant.

Through implementation of this innovative project, designed by the Central de Arquitectos architectural firm, Garcia, Garcia has contributed to the setting up of a new industrial facility in the north of the country, to the creation of new jobs and to the development of the wind power cluster.

Of the construction of this industrial plant the focus is on the two floors of the manufacturing zone, which maximises the total useful area and allows the best possible advantage to be taken of the spaces.

YEAR OF CONSTRUCTION: 2013

TOTAL FLOOR AREA: 8.100 m2

PRODUCTION AREA: 7.500 m2

ADMINISTRATIVE AND SOCIAL AREA: 600

m2

LOCATION: Viana do Castelo

LEAD TIME: 8 Months