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# **BOSTIK**

Informations générales

## **SIRET**

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## **Responsable(s)**

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Présentation

## Activité détaillée

Développement et production de colles pour les métiers de l'industrie , du bâtiment et du grand public et en particulier produits de collage pour le domaine du transport et des énergies renouvelables

### ***BOSTIK introduction to European Wind Energy Association***

*BOSTIK is a global leader in the development of technologically advanced adhesives and sealants : turnover 1.5 Billions euros , 4500 employees , present in 50 countries , 2 corporate RD labs , 11 applied research centers , wholly owned by TOTAL .*

*INNOVATION is at the heart of our identity and we value ongoing partnerships with our customers , suppliers and the scientific community to produce new generation of adhesives .*

*We are market leader in 3 core technologies .*

- *ELASTIC BONDING technology . These products have excellent ductility , good bond strength and a high degree of flexibility . They are able to withstand frequent levels of elongation , contraction and energy absorption caused by variations in temperature and thermal expansion rates .*
- *HOT MELT adhesives are solventless materials applied in the melted state to create a cooling*

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that quickly forms a strong bond when cooled .

- *POLYMER MODIFIED BINDERS* are cement or gypsum based compositions , enriched with functional additives to deliver stronger adhesion , better flexibility , higher crack resistance and improved durability .

*BOSTIK* teams are really familiar to design taylor made solutions , able to resist during exposure to harshest environments as it is in wind industry .

- We promote polyurethane structural adhesives for blade applications (blade bonding , component bonding , void filling , structural fixing ) and nacelle applications . Our proven polyurethane technology , used in replacement of epoxie adhesives provide

- *Ideal rheology*
- *Shorter process time ( quicker curing )*
- *Elimination of stress cracking*

- We promote *Sylil Modified Polymer* sealants which provide

- *Flexibility*
- *Primerless adhesion*
- *Wheather resistance*

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