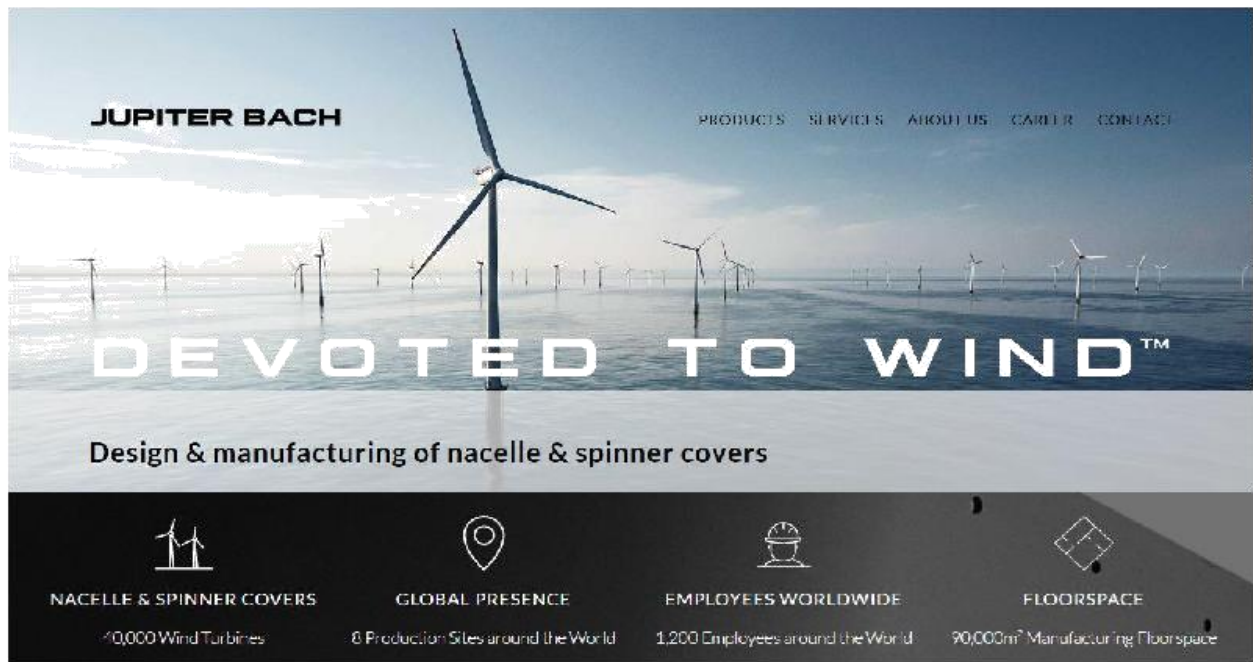


JUPITER BACH

DEVOTED TO WIND



Company introduction:

JUPITER BACH is the world's leading designer and supplier of Nacelle and Spinner covers for the Wind Turbine Industry. This position has been achieved through decades of dedication. Our core business is to supply the wind turbine industry with high-quality composite components and to design solutions that drives down LCoE (Levelized Cost of Energy).

We want to grow by supplying the wind turbine industry with innovative and complementary composite solutions by establishing production facilities meeting customers requirements. We are raising performance through partnerships and by focusing on minimizing total cost enabling us to provide our customers with flexible supply chains and optimum logistical solutions.

The Merger – between two world leading companies: The industry needs players with sufficient scale and resources to focus on the innovations that will reduce LCoE. The OEM side is also following this trend (e.g. GE+Alstom+LM, SWP+Gamesa, Nordex+Acciona). Jupiter Bach is now doing our part to contribute within this area by economy of scale.

Strategic rationale for the merger:

- An enhanced global footprint
- A shared focus on innovation and cost-out that is enhanced by scale
- Attracting and retaining global talent
- Stronger capabilities and resources through our owners - catalyst for innovation and lower LCoE
- Elevated strategic partnerships

公司介绍:

株丕特巴赫是世界领先的风力发电机行业的机舱罩和导流罩的设计商和供应商，并已致力于这个行业几十年。我们的核心业务是为风力发电行业提供高质量的复合材料零部件，并设计解决方案，以降低能源成本。

我们希望通过建立符合客户要求的生产设备，为风力发电行业提供创新和互补的复合解决方案来发展。我们希望通过为风力发电行业提供创新和互补的复合材料解决方案和通过建立满足客户要求的生产设备来不断发展。

我们通过良好的伙伴关系和专注于最大限度地降低总成本来提高绩效，以使我们能够为客户提供灵活的供应链和最佳的物流解决方案。

两家世界领先公司的合并：该行业需要具有足够规模和资源的供应商专注于降低能源成本的创新。整机制造商也在遵循着这一发展趋势（例如：GE+阿尔斯通+LM,SWP+歌美飒，恩德+安迅能）。株丕特巴赫正在通过规模经济在这一领域做出自己的贡献。

合并战略理由:

- 提高全球布局
- 通过规模化的方式来共同关注创新和成本压缩
- 吸引和留住全球人才
- 通过企业所有者来增强企业的能力和资源-加速创新和降低能源成本
- 提高战略合作伙伴关系

OUR LOCATIONS



Company logo:

企业 LOGO:

JUPITER BACH

DEVOTED TO WIND

JUPITER BACH

DEVOTED TO WIND

Contact information:

Headquarters

Denmark
Jupiter Bach
Theilgaards Allé 4
DK-4600 Koege
Phone: [+45 5589 3333](tel:+4555893333)
E: jupiterbach@jupiterbach.com

Production sites in China

China
Jupiter Bach
Jinghua Bei Lu, Dezhou 253000
Shandong Province
Phone: [+86 534 2751799](tel:+865342751799)
E: dez@jupiterbach.com

China
Jupiter Bach
Wangtuan Industry Zone
Wangtuan Town 264417
Weihai City, Shandong Province
Phone: [+86 631 8562008](tel:+866318562008)
E: wei@jupiterbach.com

联系方式:

总部

丹麦
株丕特巴赫
Theilgaards Allé 4
DK-4600 Koege

JUPITER BACH A/S
Theilgaards Allé 4
DK-4600 Koege
Phone: +45 5589 3333
www.jupiterbach.com

CVR/VAT: DK 7107 8418
SWIFT/BIC: NYKBDKKK

BANK: Nykredit, Under Krystallen 1,
DK-1780 Koebenhavn V

DKK: IBAN DK2281170004241511
EUR: IBAN DK5681170009588218

USD: IBAN DK1281170009588234
PLN: IBAN DK3481170009588226

JUPITER BACH

DEVOTED TO WIND

电话: +45 5589 3333

邮箱: jupiterbach@jupiterbach.com

中国生产基地

中国
株丕特巴赫
晶华北路, 德州 253000

山东省

电话: +86 534 2751799

邮箱: dez@jupiterbach.com

中国
株丕特巴赫
汪疇工业园区
汪疇镇 264417
威海市, 山东省

电话: +86 631 8562008

邮箱: wei@jupiterbach.com

Main product:

Nacelle & spinner covers

With the industry's best-in-class nacelle and spinner covers, we're 100% focused on wind for a lower Levelized Cost of Energy.

Jupiter Bach is devoted to wind – and to our customers' success. Our track record includes more than 40,000 wind turbines around the world and a nearly 25-year history of consistently supplying the wind industry's largest OEMs.

Our highly skilled engineers are accustomed to complying with the demanding standards set by OEMs on parameters such as structural strength, weight reduction, fire resistance, computer simulation, quality control and safety.

Leading in nacelle covers

The nacelle cover is mounted on the bed plate of the turbine and shelters key components, such as the generator, gearbox and controls, from the elements. Jupiter Bach nacelle covers are composite, fiber-reinforced plastic (FRP) products, characterized by low weight, temperature resistance, non-corrosion and rigidity. More than 40,000 of our nacelle covers are performing in the field every day.

World-class spinner covers

The spinner cover is mounted on the rotor hub that connects the drive train and the blades. Despite the smaller size of the individual parts, spinner covers are no less complex to design

JUPITER BACH A/S

Theilgaardsgade 4

DK-4600 Koege

Phone: +45 5589 3333

www.jupiterbach.com

CVR/VAT: DK 7107 8418

SWIFT/BIC: NYKBDKKK

BANK: Nykredit, Under Krystallen 1,

DK-1780 Koebenhavn V

DKK: IBAN DK2281170004241511

EUR: IBAN DK5681170009588218

USD: IBAN DK1281170009588234

PLN: IBAN DK3481170009588226

JUPITER BACH

DEVOTED TO WIND

and manufacture than nacelle covers. As with nacelle covers, the design of spinner covers varies across the different types of turbines, but the same specifications and requirements apply.

We are and intend to remain the best in the world when it comes to nacelle and spinner covers, so our customers can concentrate on what they do best: producing wind power.

机舱罩，导流罩

凭借业界一流的机舱罩和导流罩，我们 100% 专注于风能并致力于降低能源成本。

株丕特巴赫致力于风能和客户的成功。我们的业绩记录涵盖世界各地超过 40,000 台风力发电机并持续为风力发电行业最大的整机制造厂商提供产品近 25 年。

我们专业的工程师习惯于遵守整机制造厂商在结构强度，重量减轻，耐火性，计算机模拟，质量控制和安全等参数方面设定的要求标准。

领先的机舱罩产品

机舱罩安装在风力发电机组的机架上，并保护着诸如发电机，变速箱和控制器等关键部件。株丕特巴赫的机舱罩是复合材料，玻璃钢（FRP）产品，其特点是重量轻，耐高温，无腐蚀性和具有刚性。每天在风场有超过 40,000 我们的机舱罩在运行。

世界级的导流罩

导流罩安装在连接传动系统和叶片的转子轮毂上。尽管其单个部件的尺寸较小，但是与机舱罩相比，导流罩的设计和制造的复杂度并不小。与机舱罩一样，倒流罩的设计在不同类型的风力发电机组上是不同的，但是同样的技术参数和要求也是适用的。

我们是并将继续保持生产世界上最好的机舱罩和倒流罩，以保证我们的客户可以专注于他们最好的工作：生产风力发电。

JUPITER BACH

DEVOTED TO WIND



JUPITER BACH A/S
Theilgaards Allé 4
DK-4600 Koege
Phone: +45 5589 3333
www.jupiterbach.com

CVR/VAT: DK 7107 8418
SWIFT/BIC: NYKBDKKK

BANK: Nykredit, Under Krystallen 1,
DK-1780 Koebenhavn V

DKK: IBAN DK2281170004241511
EUR: IBAN DK5681170009588218

USD: IBAN DK1281170009588234
PLN: IBAN DK3481170009588226

JUPITER BACH

DEVOTED TO WIND



JUPITER BACH A/S
Theilgaards Allé 4
DK-4600 Koege
Phone: +45 5589 3333
www.jupiterbach.com

CVR/VAT: DK 7107 8418
SWIFT/BIC: NYKBDKKK

BANK: Nykredit, Under Krystallen 1,
DK-1780 Koebenhavn V

DKK: IBAN DK2281170004241511
EUR: IBAN DK5681170009588218

USD: IBAN DK1281170009588234
PLN: IBAN DK3481170009588226