

Protective coatings for wind energy assets



Complete coating solutions for wind energy assets, with a track record to match

Solutions for...

Blades

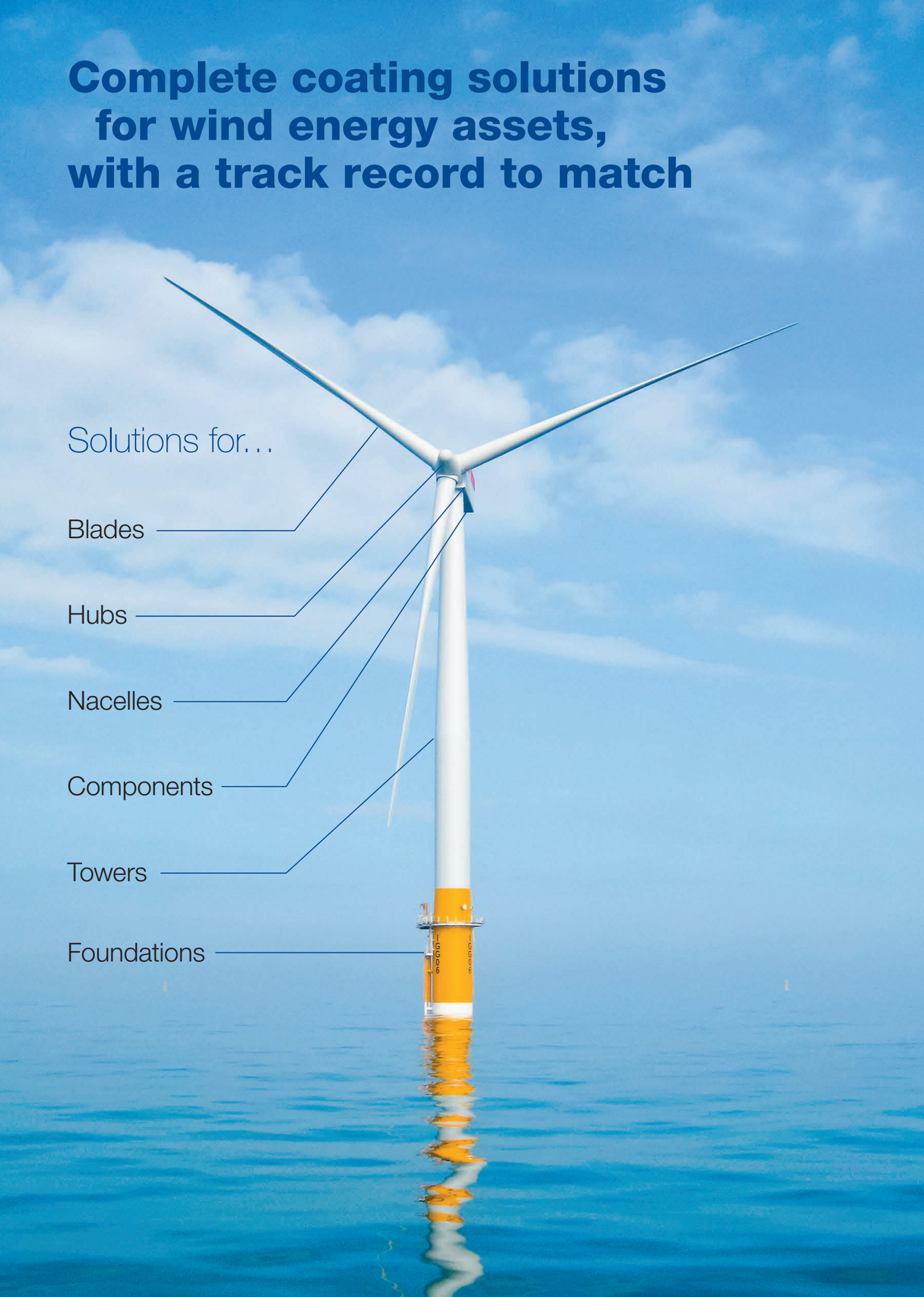
Hubs

Nacelles

Components

Towers

Foundations



80,000+ wind energy installations coated worldwide



		
Complete Coating Solutions	Truly Global	Total Customer Support
<p>A product range developed with our customers in mind</p>	<p>Infrastructure developed to support our customers across the globe</p>	<p>The benefits of working as partners</p>
<p><i>Solutions from tip to transition piece</i></p>	<p><i>AkzoNobel has a global infrastructure of distribution and manufacturing</i></p>	<p><i>Centrally dedicated power market team</i></p>
<p>Choosing AkzoNobel as your single source supplier could:</p> <ul style="list-style-type: none"> Drive down costs Increase productivity Ensure consistency Simplify the specification process 	<p>Our representatives are present in 80+ countries and we have in excess of 20 key manufacturing facilities</p>	<p>Regional and local experienced sales NACE and FROSIO qualified technical sales representatives</p>
<p>All coatings have been tested in-house and at world leading third party testing houses to ISO 12944, ISO 20340 and NORSOK M-501 standards</p>	<p>Worldwide supply capability ensures:</p> <ul style="list-style-type: none"> Consistency High quality Technical competency 	<p>We can assist with every stage of your project including:</p> <ul style="list-style-type: none"> • Specification writing phase <ul style="list-style-type: none"> • Construction • Surface preparation • Paint application • Ongoing maintenance and service

Track record

Hornsea Windfarm



The Hornsea wind farm consists of four record breaking offshore wind projects off the UK's East Coast in the North Sea. This is now the largest offshore wind farm in the world.

Features and benefits

Products used	<ul style="list-style-type: none">• Interzone® 954• Interthane® 990• Interzinc® 52• Intergard® 269• Relest® portfolio for the blades
Scope	Foundations (MPs & TPs), Substations and Blades
Owner	Oersted
Fabricator	EEW, Bladt, Smulders, SiemensGamesa
Volume	approx. 750k L for HornSea1 and 2

www.international-pc.com

AkzoNobel has used its best endeavors to ensure that the information contained in this publication is correct at the time of printing. Please contact your local representative if you have any questions. Unless otherwise agreed by us in writing, any contract to purchase products referred to in this brochure and any advice which we give in connection with the supply of products are subject to our standard conditions of sale.

® Registered trademark of AkzoNobel in one or more countries. © 2023 Akzo Nobel N.V

151 / 0920