DEUBLIN[®] @Wind Power

PERFORMANCE IN POR

DEUBLIN, the leading manufacturer of high quality rotating unions and electrical slip rings. For more than 20 years *DEUBLIN* is an approved and accepted development partner and solution provider to the wind industry.

Worldwide over 75.000 wind turbine pitch systems are powered using *DEUBLIN* products.

Reliable component function supports maximum turbine uptime along with minimum service cost. This combination of features results in a low total cost of owner ship (TCO).

Wind turbine manufacturers benefit from a global product availability with *DEUBLIN* production localized on four continents. To *DEUBLIN*, being a partner in the wind industry means utilizing only customized solutions that can meet highest expectations in terms of reliability and longevity. The rotating union and electrical slip ring are critical components to the wind turbine hydraulic pitch control system.

DEUBLIN is constantly investing in talented people, modern machines and lean processes. The DPS culture includes lean Kanban production and Kaizen tools for continuous process improvements.

DEUBLIN rotating unions and electrical slip rings are at the cutting edge of technology today. Quality standards according to ISO 9001 and ISO EN 14001 are a cornerstone of our corporate culture.

DEUBLIN is an Authorized Economic Operator (AEO) offering lean logistic operation and simplified customs clearance.





ELECTRICAL SLIP RING

DEUBLIN's versatile electrical slip ring designs can be easily configured for both power and signal channels and offer multitude connection options. The signal portion of the slip rings are designed for compatibility with Ethernet, Profinet, RS-232, RS-485, RS-422, CAN as well as generic sensing and 24V control signals. *DEUBLIN* slip rings are designed to ensure the integrity of the electrical signal as it passes through the slip ring. The power connection channels of the slip ring can operate up to 1000 VAC/ DC at up to 250 amps continuous. The slip ring enclosures can be designed to surpass the IEC-60529 IP-66 protection. *DEUBLIN* slip rings will continue to operate while exposed to mechanical shock and sinusoidal vibration limits of IEC-60721-3-3 class 3M5. *DEUBLIN* slip rings are designed for high reliability and long life.

DEUBLIN slip rings can be designed to operate in both hot and cold climates. They can also be utilized for auxiliary operations, for example blade heating.



SLIP RING

KEY DATA

- › 0-35 rpm
- -40 °C to +70 °C ambient operating temperature
- > High shock resistance
- Multiple channels for data and power transmission
- > Easy lifting, light weight
- > Customized marking, tracking barcode
- Customized connectors
- > Full integration with hydraulic rotating union





HYDRAULIC ROTATING UNION

DEUBLIN rotating unions allow reliable fluid flow between stationary and rotating systems. Approved technology combined with global availability makes *DEUBLIN* preferred supplier for many leading wind turbine manufacturers. The rotating union is a precision mechanical component performing a critical function to turbine operation. Rotating unions must be designed considering a wide range of media, viscosities, temperatures and pressure ranges as well as fluid velocities, while meeting highest standards of reliability and service life.



ROTATING UNION

KEY DATA

- › 0-25 rpm
- > 0-350 bar peak pressure
- -40 °C to +70 °C ambient operating temperature
- Corrosion classes up to C5M for severe off shore conditions
- > High shock resistance
- > Multiple passages for fluid and cable
- Easy lifting
- > Customized marking, tracking barcode
- > 25 years design life





ROTATING UNION SERVICE PROGRAM

DEUBLIN offers a diversified union service program with **inspection**, **maintenance** and **repair**.

This service is available at five service centers located on four continents.

Maintained or repaired unions are returned with a refreshed 12 month warranty. Serviced goods are always analysed for future improvement plans.

YOUR BENEFITS WORKING WITH DEUBLIN

Approved high quality product that has a proven track record for a reliable performance over 20 years (TCO) in wind energy based on a 25 year design life.

Reliable components that secures the turbine uptime to ensure a maximum harvesting of wind energy.

Multilingual customer service teams

located around the world to support you when needed.

Global production foot print with localized manufacturing sites situated in Chicago/USA, Mainz/Germany, Dalian/China, Bologna/Italy and Sao Paulo/Brazil.

High supply chain safety, *DEUBLIN* has a low dependency rate on any single industry

segments which mean a strong asset for your risk management survey. All *DEUBLIN* sites run by globally aligned production methods and processes which support **global contingency plans**.

DPS DEUBLIN Performance System,

Kanban inventory with lean production value streams ensure minimized stock and support a just in time delivery concept.



DEUBLIN Asia Pacific

51 Goldhill Plaza, #11-11/12 Singapore 308900 Phone: +65 6259-92 25 Fax: +65 6259-97 23 e-mail: deublin@singnet.com.sg

DEUBLIN Austria

Lainzer Straße 35 1130 Wien, Austria Phone: +43 1-8768450 Fax: +43 1-876845030 e-mail: info@deublin.at

DEUBLIN Brazil

Rua Fagundes de Oliveira, 538 – Galpão A11, Piraporinha CEP: 09950-300 – Diadema –SP, Brasil Phone: +55 11-2455 3245 Fax: +55 11-2455 2358 e-mail: deublinbrasil@deublinbrasil.com.br

DEUBLIN Canada

3090 Boul. Le Carrefour, Suite 505 Laval, Quebéc H7T 2J7 Canada Phone: +1 514-745 4100 Fax: +1 514-745 8612 e-mail: customerservice@deublin.com

DEUBLIN China

 No. 2, 6th DD Street,

 DD Port Dalian, 116620, China

 Phone:
 +86 411-8754 9678

 Fax:
 +86 411-8754 9679

 e-mail:
 info@deublin.cn

Shanghai Branch Office Room 15A07, Wangjiao Plaza No. 175 East Yan'an Road, Huangpu District Shanghai 200002 Phone: +86 21-5298 0791 Fax: +86 21-5298 0790 e-mail: info@deublin.cn

DEUBLIN France

61 bis, Avenue de l'Europe Z.A.C de la Malnoue, Emerainville 77184 Marne-la-Vallée Cedex 2, France Phone: +33 1-64616161 Fax: +33 1-64616364 e-mail: service.client@deublin.fr

DEUBLIN Germany

Florenz-Allee 1 55129 Mainz, Germany Phone: +49 6131-49980 Fax: +49 6131-4998109 e-mail: info@deublin.de

DEUBLIN Italy

Via Guido Rossa 9 – Loc. Monteveglio 40053 Comune di Valsamoggia (BO), Italy Phone: +39 051-835611 Fax: +39 051-832091 e-mail: info@deublin.it

DEUBLIN Japan

2-13-1, Minamihanayashiki, Kawanishi City Hyogo 666-0026, Japan Phone: +81 72-757 0099 Fax: +81 72-757 0120 e-mail: customerservice@deublin-japan.co.jp

2-4-10-3F, Ryogoku, Sumida-ku

Tokyo 130-0026, Japan Phone: +81 35-625 0777 Fax: +81 35-625 0888

1-9-2-4F, Mikawaanjo-cho, Anjo City Aichi 446-0056, Japan Phone: +81 566-71 4360 Fax: +81 566-71 4361

DEUBLIN Korea

Star Tower #1003, Sangdaewon-dong 223-25, Jungwon-gu, Seongnam-si, Gyeonggi-do, South Korea Phone: +82 31-8018 5777 Fax: +82 31-8018 5780 e-mail: customerservice@deublin.co.kr

DEUBLIN Mexico

 Norte 79-A No. 77, Col. Claveria

 02080 Mexico, D.F.

 Phone:
 +52 55-5342 0362

 Fax:
 +52 55-5342 0157

 e-mail:
 deublin@prodigy.net.mx

Production locations are marked in red letters.

DEUBLIN Poland

ul. Kamieńskiego 201-219 51-126 Wrocław, Poland Phone: +48 71-3528152 Fax: +48 71-3207306 e-mail: info@deublin.pl

DEUBLIN Russia

ul. Kosygina, 13, 5th entrance, 1st floor Moscow, 119334, Russia Phone: +7 495-647 1434 Fax: +7 495-938 8949 e-mail: info@deublinrussia.ru

DEUBLIN Spain

C/ Lola Anglada, 20 local 1 08228 Les Fonts (Terrassa), Spain Phone: +34 93-221 1223 Fax: +34 93-221 2093 e-mail: deublin@deublin.es

DEUBLIN Sweden

Cylindervägen 18, Box 1113 13 126 Nacka Strand, Sweden Phone: +46 8-716 2033 Fax: +46 8-601 3033 e-mail: info@deublin.se

DEUBLIN United Kingdom

6 Sopwith Park, Royce Close, West Portway Andover SP10 3TS, UK Phone: +44 1264-33 3355 Fax: +44 1264-33 3304 e-mail: info@deublin.co.uk

DEUBLIN USA

2050 Norman Drive Waukegan, IL 60085-6747 U.S.A Phone: +1 847-689 8600 Fax: +1 847-689 8690 e-mail: customerservice@deublin.com

Call us or send your e-mail