



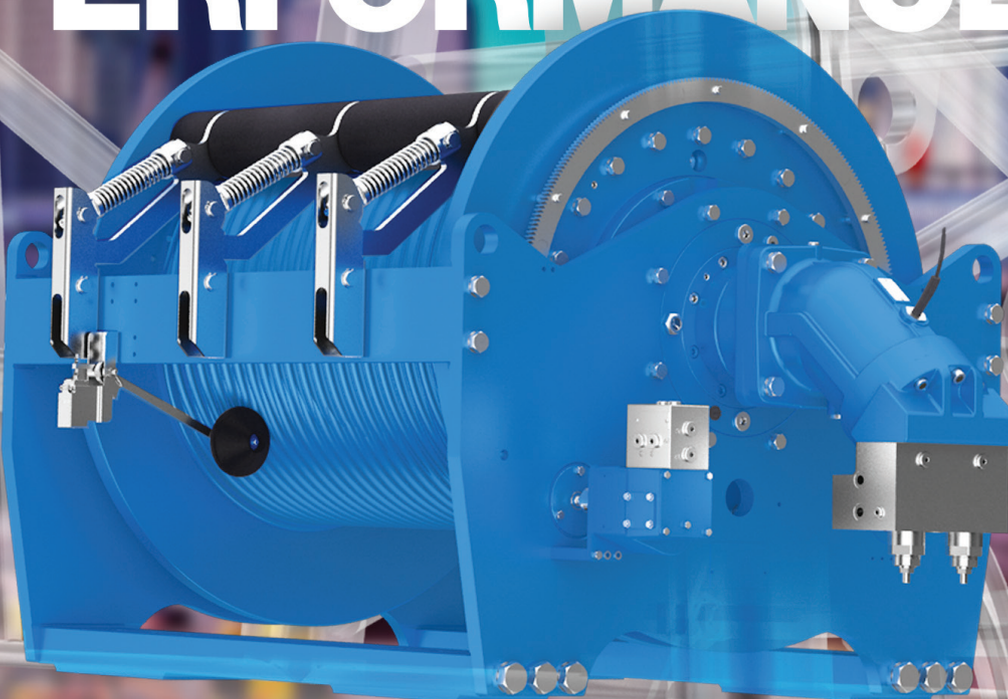
BREVINI[®]

Motion Systems

New Brevini[®] Evolution[™] Series Winches

Modularity and high-speed performance

POWERFUL PERFORMANCE



Experience

STRENGTH

Built according to the highest standards, in a complete range featuring 13 sizes, designed for material handling applications and to fulfil the needs of the construction industry, these winches will prove to be an ideal solution for crawler cranes.

Experience

MODULARITY

Thanks to their modular design, they can easily be adapted to different types of equipment. Moreover, customers can opt for a number of exclusive accessories in order to increase different aspects of winch performance, from spooling quality and extra control to precision and rope durability.

Experience

PERFORMANCE

High spooling speeds and greater rope capacity make these winches perfect for the demanding needs of the highly competitive construction industry. Ready for electric motorization if required, the winches are all fully tested before they leave our factory.

New BWE Winch Series

Based on a modular design concept, making them simple to adapt to different types of equipment, the BWE Winch series is an ideal solution for applications relating to material handling and the construction industry. Particularly suited to use on a crawler crane, winches ensure excellent performance stemming from the key characteristics and from a number of exclusive accessories.

**INCREASED ROPE LENGTH
UP TO 380 M**

**OPTIONAL MOTOR-DRUM,
SMOOTH OR GROOVED**

**MODULAR DESIGN
FOR SUPERIOR VERSATILITY**

**INPUT SPEED UP
TO 5000 RPM**



Exclusive accessories

Fully equipped with innovative accessories and integrated electronic devices, the winches enable greater control for safer operation and longer rope life.



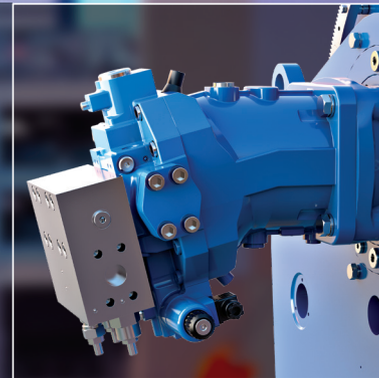
**PRESSURE
ROLLER TO
AVOID ROPE
DAMAGE**

**TORQUE
SENSOR FOR
SUPERIOR
PRECISION**



**SPEED SENSOR
ENCODER
FOR BETTER
CONTROL**

**9-PISTON
MOTOR FOR
SMOOTHER
OPERATION**



Addressing your needs

Dana is committed to improving the performance and productivity of your equipment. Thanks to their design featuring a larger-than-standard drum diameter, and in particular the elevated spooling speeds achieved, the winches in this series will outperform the majority of winches on the market. Greater precision is obtained thanks to the torque sensor, while a host of accessories only Dana can supply will ensure improved performance, especially for material handling and applications typical of the construction industry. Providing support and expert advice at every step of the way, Dana is present globally and locally to guide your choice and assist you throughout the product's lifecycle.

Fully Tested

Designed for material handling and applications typical of the construction industry, all winches in the range are fully tested before leaving our factory.

New BWE Winch series

POWERFUL PERFORMANCE



dana-industrial.com/winch/construction

Application Policy

Capacity ratings, features, and specifications vary depending upon the model and type of service. Application approvals must be obtained from Dana; contact your representative for application approval. We reserve the right to change or modify our product specifications, configurations, or dimensions at any time without notice.



BREVINI®

Motion Systems