

# Technical value proposition

More torque, greater efficiency, longer service.

Brevini EvoMax™ brings you best-in-class torque density, higher efficiency, less noise and low-temperature operation. With an even greater range, rationalized design and improved gearing profiles, Brevini EvoMax™ is the new King of Power.



## **5 New Sizes**

Split housing new sizes: 36 - 43 - 48 Monoblock new sizes: 19 - 26

## 14 Gearbox Redesigns

Watch the technical video.



#### Optimized Housing Design

- Reduced weight
- Improved acoustic isolation
- Optimized internal oil flow
- Increased structural strength
- Better thermal efficiency
- Compact one piece up to size 31
- Optimized mounting surfaces for Plano-helical solutions and single screw injector drives

#### Standard alignment free motor housing with Integrated fan

- Available on all sizes.
- Alignment Free IEC or NEMA motor mounting.
- Integrated Radial Fan.
- Air Flow Shield to maximize cooling efficiency.
- Enhanced thermal management due to smart air flow distribution.
- Compact and optimized weight design

#### **Low Noise Levels**

- Optimized gearing enables smoother running
- Helical gears are case-hardened and ground

#### Low Temperature Operation

- Housing material
- Seals (optional NBR and PTFE)

#### Best-In-Class Torque Density

- Range increased with 5 new sizes for more targeted solutions
- Higher torque ratings from existing gears
- Less weight per gearbox
- Smaller physical envelope

#### High-Efficiency Gearbox

- Optimized gearing profiles
- Improved seals (contactless if needed)

## Sustainability

### How does Brevini EvoMax™ improve sustainability for you?

Sustainability is not a single concept. Traditionally it is seen as a benefit to the environment, yet a sustainable solution will also be beneficial to the people working around the equipment. It will also refer to the economic question: does this product represent a <u>sustainable cost?</u>

- Better torque distribution curve
- Best-in-class torque density

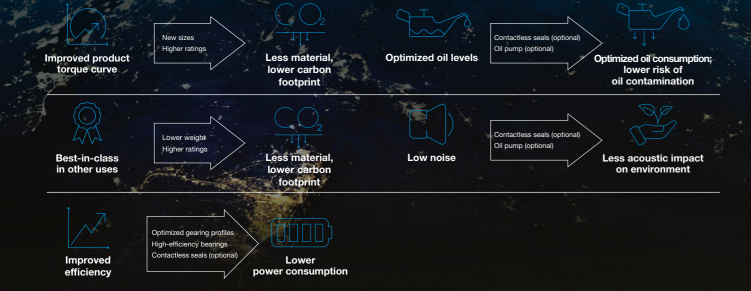
High efficiency

Low noise

Optimized oil levels

How we do it and what the benefits are

The new Brevini EvoMax<sup>™</sup> has been developed to provide greater efficiency. This is achieved through optimized gearing profiles, using high-efficiency bearings and with the option of contactless mechanical seals. Together with optimized oil levels and a new housing design, the result is a product that is quieter to run responding to environmental issues when operating near urban areas.



## **Lower Acquisition Cost**

### How does Brevini EvoMax™ ensure a lower acquisition cost?

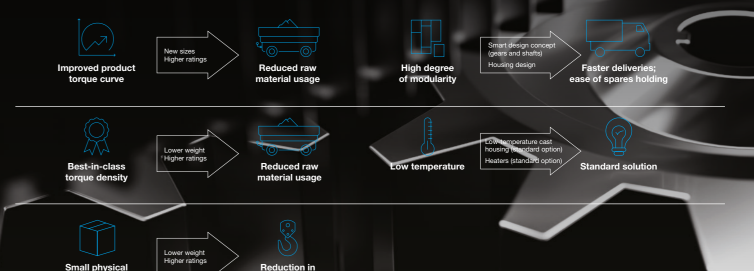
In developing the new gearbox range we have implemented strategies to generate savings and improve quality. Intelligent design and the increased range of available gearbox sizes with higher ratings have led to a lower acquisition cost.

- Better torque distribution curve
- Smaller physical envelope
- Low temperature operation as a standard option

- Best-in-class torque density
- High degree of modularity

How we do it and what the benefits are

The new Brevini EvoMax<sup>™</sup> exploits a smart modular concept design which allows for common parts between different stages and sizes meaning fewer parts, lower costs, and faster deliveries. For low temperature environments, the gearbox is designed with a standard low-temperature cast housing as optional, thus avoiding the need for a custom-built casing and accommodates low-temperature accessories such as heaters. Together, these new features mean lower acquisition costs when using the Brevini EvoMax<sup>™</sup> gearbox.



supporting structures

## Lower TCO

### How does Brevini EvoMax<sup>™</sup> enable a Lower Total Cost of Ownership?

Lower Total Cost of Ownership is a key aspect for customers whose machinery integrates one of these gearboxes, and it is important to evaluate the overall impact when selecting a solution. As a manufacturer and partner to many industries, we consider this a priority.

- Optimized oil levels
- High efficiency

- High degree of modularity
- Smaller physical envelope

Facilitates maintenance

How we do it and what the benefits are

By implementing clever design features and engineering the gearboxes to allow for less energy and optimized oil consumption, we have been able to guarantee customers a lower overall cost of ownership. Beyond the simple reduction in operating costs, uptime is increased leading to better productivity. The modular design allows for a smaller stock of spares and faster maintenance when needed. Lastly, a smaller, safer-to-handle product also contributes to lowering the TCO.



## Applications

## Bulk Material Handling Steel and Cement Works

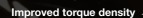
## **Conveyor Drives**

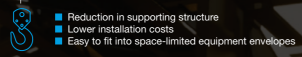
Often operating in demanding environmental conditions, in almost all cases conveyors run continuously and have a high power demand. Conveyor installations are usually found in areas where it is impossible to implement external cooling solutions such as water/oil coolers. Featuring an integrated fan in the motor bell housing, Brevini EvoMax<sup>™</sup> gearboxes ensure improved overall thermal capacity allowing for improved heat dissipation without increasing the gearbox size.

## More key benefits



Smaller gearbox means lower capital investment





New sizes improve overall torque distribution curve

## Waste Management & Water Treatment

## **Archimedes Screw**

Archimedes Screw Pumps are used for pumping fluids from low-level areas to higher ground. Typically, applications include sewage plants, flood defence, drainage and irrigation systems. The Brevini EvoMax<sup>™</sup> offers improved gearing profiles meaning lower noise, a strict requirement particularly near urban areas. The Brevini EvoMax<sup>™</sup> also offers higher efficiency making it an excellent option when using the Archimedes Pump as a generator by reversing the flow.

## More key benefits





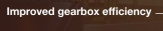
## **Port Equipment**

## **Hoist Drive – STS Crane**

With the rise in global trade, demand on Ship to Shore cranes has grown. This has led to larger and faster cranes to cope with increased throughput at ports. Consequently there is a greater demand for power and speed made on the gearboxes. With improved torque density, the Brevini EvoMax™ provides more torque and more power without compromising weight and size. This is achieved by the flexibility that comes from offering an asymmetrically shaped housing, optimized to best fit hoisting applications.

## More key benefits







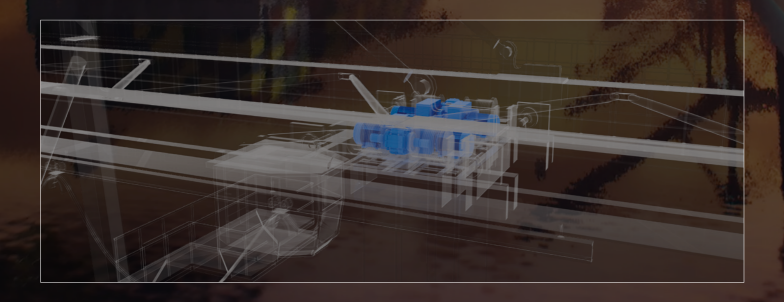
Improved torque density

Improved thermal capacity

Lower energy consumption

Optimized weight and size allowing for easier installation
 Fits easily into limited application envelopes

Small physical envelope

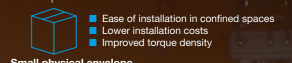


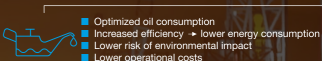
## **Off-shore Marine Industry**

## **Carousel Drives**

Typically, a carousel basket is located on a ship storing large amounts of cable which will be laid subsea. The marine environment can be harsh, with ambient temperatures varying from location to location. Reliability is key. After long periods during which the drives are inactive, when cable-laying operations start, the basket will run continuously for long periods of time. The Brevini EvoMax can be supplied with materials suitable for low temperatures, as well as features that can be used to optimize the thermal ratings in high-temperature conditions.

## More key benefits





Optimized oil levels



High degree of modularity





## People Finding A Better Way

Dana is a leader in the design and manufacture of highly efficient propulsion and energy-management solutions that power vehicles and machines in all mobility markets across the globe. The company is shaping sustainable progress through its conventional and clean-energy solutions that support nearly every vehicle manufacturer with drive and motion systems; electrodynamic technologies, including software and controls; and thermal, sealing, and digital solutions.

Based in Maumee, Ohio, USA, the company reported sales of \$10.6 billion in 2023 with 42,000 people in 31 countries across six continents. With a history dating to 1904, Dana was named among the "World's Most Ethical Companies" for 2023 by Ethisphere and as one of "America's Most Responsible Companies 2023" by Newsweek. The company is driven by a high-performance culture that focuses on valuing others, inspiring innovation, growing responsibly, and winning together, earning it global recognition as a top employer.

Learn more at Dana-Industrial.com

#### Dana.com

#### **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.

