

[Caprari](#) |
 [Home](#) |
 [Contact](#) |
 [About](#) |
 [Partners](#) |
 [Events](#) |
 [EIMA](#) |
 [Parts and Components](#) |
 [Engines](#) |
 [Refrigeration](#) |
 [World of Equipment](#) |
 [Biomass](#) |
 [Biom Gas](#)

Caprari Patent the New HT-HIGH Trust Bearing to Increase Submersible Motors' Performance

[TAGS](#) |
 [Bearing](#) |
 [Caprari](#) |
 [Innovation](#) |
 [Motor](#) |
 [New](#) |
 [Patent](#) |
 [Submersible Motors](#) |
 [Water Management](#)

By CHIARA DE PAOLI | NOVEMBER 24, 2020 | The brand index | Caprari | Events | EIMA | Parts and Components | Engines

SAME CATEGORY RELATED ARTICLES



Construction
Savelbergh and Lemstra Together To Set Up a New Assembly Line in Netherlands



Caprari
Caprari Presents its New Digital House



Trucks
Dirlbeck Logistics Invests in 2000 Volvo Trucks



Construction Equipment
[Video] Wacker Neuson electric Machines at work in Vleeschoppe near- city

[Share](#) |
 [Print](#)

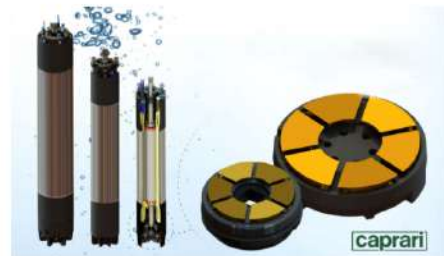
Innovating to discover increasingly efficient solutions for water management is a fundamental part of Caprari's core business. Thanks to its internal research and development division and production capabilities, the Modena-based industrial group is able to offer highly efficient and reliable products. Each new solution is designed to meet a specific market demand in the most effective and technologically advanced way. With this objective in mind, Caprari internally develops exclusive patents aimed at improving the performance of its products.



Source: Caprari

Starting from the design stage, the company pays the utmost attention to all the measures that can improve the life of the product and has patented several devices like Defender, Easy Check, Sand-Out System, Smart-Fix System, ConnectoFlex, HT Coupling and HT-High Trust Bearing that protect the pump and extend the product life cycle, reducing its environmental impact and overall costs for the end user.

The MAC series Submersible Motors have significantly increased their performance thanks to the innovative HT-High Trust bearing, patented exclusively by Caprari (Caprari International Patent), with margins of tolerance that make the device extremely reliable in all conditions of use. Today the HT-High Thrust bearing is present in MAC6 Submersible Motors as well as in the MAC8 and MAC10 larger-sized motors, both in cast iron and stainless steel version. This special patent allows obtaining a more durable product and improved axial load resistance. Its performance provides the Motor with a structural oversizing with respect to the actual thrust that the wet and generates, even during operation transients. To achieve this result, the cage, supports and skids have been completely redesigned, on new concepts. With the same dimensions, the HT thrust bearing withstands at least 3 times the load of a traditional Mitchell bearing. Thanks to its exclusive and diversified know-how, Caprari provides complete solutions for every major water requirement, including collection from deep wells, waste water and drain water lifting, water supply and distribution for residential, industrial and agricultural purposes and various water treatment applications. Innovation and reliability of exclusive products and services dedicated to the customer: these are the strategic assets that have always distinguished Caprari.



Source: Caprari

Source: Caprari



Chiara De Paoli
Editor at HeavyQuip Magazine and International Operations Manager for V22 Media

TAD RELATED ARTICLES



Caprari
Caprari Presents its New Digital Mouse



Ball Equipment
[Job Story] New Mining Solutions Deploys a Light-Strong Fleet of Ball Dumpers in Iron Mine



ABOUT US

HeavyQuip Magazine is the Digital Magazine dedicated on off-highway machinery, in particular for the construction, mining, and farming industry for the EMEA market.

Contact us: news@heavyquipmag.com

FOLLOW US



[About](#) [Brand Index](#) [Advertise](#) [Newsletter](#) [Privacy Policy](#) [Terms of Service](#) [Newsroom](#) [Contact us](#) [t](#) [fb](#) [in](#)



Copyright 2016. All rights reserved. HeavyQuip Magazine is an independent magazine owned by V22 Media. All rights reserved. [Write](#) to plan your advertisement or Media Partnership.

This website uses cookies to improve your experience. We'll assume you're ok with this, but you can opt-out if you wish. [Accept](#) [Read More](#)