



Visa SpA @ Bauma 2022, 24 - 30 October 2022

PRESS REALEASE

Visa Visa SpA will be exhibiting at Bauma 2022 the world's most important event for the construction equipment, building material and mining machine industry, presenting interesting news:

✓ VM5 genset range: it is specifically developed for the high-demanding construction and rental sectors. Provided with Stage V engines, it fully complies with the current strict environmental and acoustic regulations. The Onis Visa VM5 range is suitable for tough work being compact and sturdy, as well as extremely versatile for continuous or emergency service, both for mobile and stationary applications.

It mounts a control panel designed to make operation and reading of all the machine parameters easy, able to manage the stage V engine and the regeneration cycles of the after-treatment systems with automatic or manual procedures.

Besides, the whole range is equipped with a specific socket kit with multiple solutions. High-capacity fuel tank, internal silencer, high temperature heat-shielded parts and strong forklift pockets are just some other standard features that make this series particularly suitable in the field.

- ✓ **ZEUS Dry Prime:** it is a vacuum assisted self-priming motorpump allowing safe and fast priming with low operating costs. It is sold both in open and soundproofed versions, ideal to work with dirty waters. Particularly suitable for the construction sector since it is versatile, easy to maintain and to instal. It comes with sturdy galvanized baseframe. Available in two versions:
 - **Contractor**: equipped with pumps produced by Visa SpA, performing 2000 working hours without any maintenance or substitution of pump components.
 - **High-Performance**: it is equipped with best primary brand pumps in the market, it allows high efficiency processes and is particularly right for heavy works such as sewage bypass.
- ✓ Energy storage module: it is the smartest packaged solution for the electrical load management in the construction site. Composed of super capacitor battery and integrated inverter/charger, this system has different applications within the distribution network aiming to improve the quality and continuity of the power. Features: electricity storage with a non-chemical process (no Lithium, no Lead); 20.000 charging cycles, 10 year ultralife; suitable for all latitudes and altitudes (-20/+50 °C); no explosion risk.

Visa SpA exhibits at Hall A 6, Stand 502

Contacts:

VISA SPA
Tel: +39 0422 509134
marketing@visa.it
Social media: @visaspa