





Developed in answer to the need for ever bigger and deeper drilled shafts, caissons and bored piles, required for example for bridges, skyscraper and other large structures:

- Suitable for deployment on projects with the toughest conditions of terrain or weather.
- Biggest pumping capacity packed in a compact frame to improve flexibility, transportability and reduce transport cost.
- Economical fuel consumption and reduced emission through its targeted engine configuration.
- Cost efficient by virtue of being tailor-made and accessorised to the individual customer requirements.

* The data shared in this document is for informational purposes only and may vary in form and scope, while deliveries can not be attained simultaneously as they depend on the type of concrete pumped as well as other factors.