

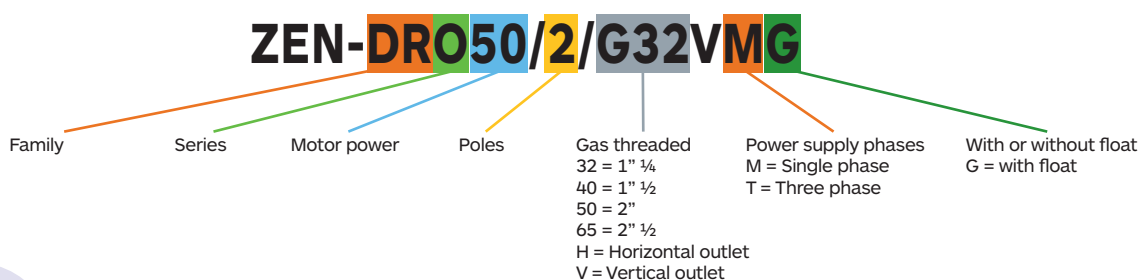


# Choosing your Zenit Drainage Pump...



Family	Description
<b>DR</b>	<b>DRENO</b> The Dreno family is characterised by electric pumps with an open multi-channel impeller. It is used with slightly polluted and strained biological liquids, sewage, liquids containing colloidal or oily substances, rainwater and infiltrated water of civil and industrial origin.
<b>DG</b>	<b>DRAGA</b> The Draga family includes electric pumps with Vortex type impellers set back to provide ample or even full free passage. It is ideal for treatment of polluted or foamy liquids, sewage, liquids containing oily substances or non-destructible solid or fibrous bodies and active biological sludges, sludges from livestock farms, rainwater and infiltrated water.
<b>GR</b>	<b>GRINDER</b> The Grinder family is characterised by electric pumps with a submerged multi-channel open impeller with a cutting system installed on the intake. It is particularly recommended where there are long filamentary or fibrous fibres, destructible solid bodies however large in size, and treatment of biological fluids and waters of civil origin.
<b>AP</b>	The AP family consists of electric pumps with high head multi-channel open submerged impellers, and is used with clear waters, rainwater and infiltrated water, and sandy or muddy water, even with small bodies in suspension
<b>MA</b>	The MACS family is characterised by electric pumps with an open single channel impeller offering free passage, even full free passage, and excellent performance. It is suitable for treatment of rainwater and infiltrated water, polluted waters of civil origin and biological liquids polluted with fibrous bodies from landfills, polluted unstrained sewage and active biological sludges.

Series	Description
<b>BLUE</b>	Cast iron body, 2 mechanical seals, dry motor, designed by Pininfarina
<b>BLUEPRO</b>	Cast Iron body, 2 mechanical seals, dry motor, designed by Pininfarina
<b>S</b>	Cast Iron body, 1 mechanical seal and 1 lip seal, dry motor
<b>E</b>	Cast Iron body, 1 mechanical seal and 1 lip seal, dry motor
<b>O</b>	Cast Iron body, 2 mechanical seals, Oil filled motor
<b>I</b>	Cast Iron body, 2 mechanical seals in oil chamber, dry motor
<b>B</b>	Bronze body, 2 mechanical seals, oil filled motor
<b>X</b>	Stainless steel body, 2 mechanical seals, oil filled motor
<b>F</b>	Cast Iron body, 2 mechanical seals in oil chamber, dry motor, ATEX certified
<b>N</b>	Cast Iron body, 2 mechanical seals in oil chamber, dry motor
<b>P</b>	Cast Iron body, 3 mechanical seals in oil chamber, dry motor
<b>Y</b>	Stainless steel body, 3 mechanical seals in oil chamber, oil filled motor



Disclaimer: Every effort will be made to publish correct details in this brochure. No responsibility will be taken for any errors, omissions or changes. White International reserves the right to make any changes deemed necessary to specifications and performance in accordance with manufacturer's recommendations.