

Putzmeister iONTRON makes it possible to pump concrete on construction sites without producing any emissions. Depending on the local electricity mix, $\mathrm{CO_2}$ emissions can be reduced by up to 100 %*.

Low-noise machines are required wherever it is important to protect residents. With iONTRON, the noise level can be reduced by up to 50 %.

Working in electric mode is very straightforward: Simply plug the connector into the site power supply (125 A) and start pumping – no additional batteries required!

Perfect for typical site use

The powerful electric motor of the iONTRON covers typical site use applications with a delivery rate of up to 100 m³/h in electric operation.

Less weight, more space

The iONTRON hybrid is a world first thanks to the new solution integrated in the pump train, which saves space and reduces the weight. Patent pending.

#6 One switch for maximum flexibility

The pump can be powered with diesel or electricity. All it takes to switch between the two during operation is the press of a button.

Depending on local electricity mix





Putzmeister Concrete Pumps GmbH

Max-Eyth-Straße 10 · 72631 Aichtal/Germany P.O.Box 2152 · 72629 Aichtal/Germany Tel. +49 (7127) 599-0 · Fax +49 (7127) 599-520 pmw@putzmeister.com · www.putzmeister.com

