

## Concrete vibrators

230V~ 50Hz

Designed for concrete vibration with the use of high-frequency vibrations in order to obtain an even surface mass and its deaeration. This is a crucial quality for the correct lagging of ceiling and pile reinforcement elements and for obtaining concrete strength as defined in the construction project.

- for vibration of pile and narrow element with the height of 3–4 m, as well as foundations, ceilings, binding joists and concrete prefabricated products
- · durable and robust execution
- resistant to shocks
- · light, handy, easy to use by one person
- 35 mm hose diameter fits majority of drives



1200



35 mm 3.5m

> 2300 W



35 mm 4m