

HAL 200

Rev. 2/03-03-2011

WET SCREEDS

For efficient levelling of concrete floors without guiding rails.

Description

The HAL 200 produces very accurate levels without guiding rails. In standard version the HAL 200 has a working width of 2.0 meters (widths of 1.5 and 2.5 meter are available on request). Several HAL 200 types are available, depending on the type of drive unit used.

Characteristics

Main characteristics of HAL 200 are:

- The bullfloat comes with 3 extension handles to give a maximum reach of 4.5 meters.
- Consists of a trowel blade produced from a specially designed hollow section alloy extrusion with convex profiled sole.
- It is designed to reduce time spent in levelling and economic finishing of large areas of concrete.
- A blade pitch control realises easy forward and backward movement.
- The electrical versions can be equipped with an electronic speed regulator, which enables the operator to set the required vibrations with regard to the concrete consistency (Type HAL 200 ER).



Electronic speed regulator

Technical information

TYPES	TYPE DRIVE UNIT	NUMBER OF VIBRATIONS	WEIGHT (2 M)
		per min.	kg
HAL 200 E	230V 1-phase 50 Hz double insulated electric	11.000	15
HAL 200 ER	230V 1-phase 50 Hz double insulated electric with electronic speed regulator	0 - 11.000	15
HAL 200 H	42V 3-phases/200 Hz high frequency vibrating unit	6.000	15
HAL 200 B	4-stroke Honda petrol engine	8.500	17