

## Offer high performance and jobsite productivity

Vibratory truss screeds are designed for precise strike-off and consolidation of concrete surfaces up to 25 cm thick where critical flatness is desired. The bolted construction throughout the screed sections allow for fast assembly without special tools. The T-bolt adjuster provides quick, precise adjustments for flat, crowned or inverted strike-off.

## Operable by one person

The winch system consists of two cranks located on the same end of the screed for one-person operation.



## Usable everywhere



This fully self-contained unit will run on any form such as pipe, wood, block or metal.

## **Technical information**

	Units	HP50A	
Length	mm	1,524	
Width	mm	355	
Height	mm	475	
Operating weight	kg	55	
Engine/Motor		air-cooled, 4-stroke, single cylinder, petrol, Honda	
Displacement (piston)	cm <sup>3</sup>	163	
Operating performance	kW	3.5	
Nominal engine speed	kg/m2s	3,600	
Tank capacity	Ц	3.7	
Fuel consumption	l/h	1.8	

	Units	HC50	HE50
Length	mm	1,524	1,524
Width	mm	355	355
Height	mm	475	475
Operating weight	kg	26	30

Copyright © 2024 Wacker Neuson