

## **WP1550A** 5100018323

Home >> Catalog >> Products >> Compaction >> Vibratory Plates >> Single direction Vibratory Plates >> WP1550A



# **WP1550A**Material number 5100018323

Single direction vibratory plate for soil compaction

#### **Product details**

- •Low-maintenance design for low TCO
- •Sturdy protective frame for engine and water tank
- •Optimally shaped base plate

#### Comes with

- •Single direction vibratory plate for soil compaction
- Operation manual

### **Technical specifications**

#### WP1550A

OPERATING FLUIDS	Metric
Exciter oil volume	0,15 l
Exciter oil type	75W-90 API GL-4
ENGINE	Metric
Fuel management	Carburettor
Inclined position max.	20,0 °
Engine operating mode	four-stroke
Operating Engine speed	3.520 1/min
Fuel consumption	0,80 L/Std
Standard (Power max.)	SAE J1349
Standard (Effective power)	ISO 3046 IFN
Tank capacity	3,60 l
Nominal Engine speed	3.600 1/min, 3.600 1/min
Oil filling max.	0,60 l
Effective power	3,1 kW, 3,6 kW
Battery capacity (nom. value)	0 Ah
Air cleaner	Dry air filter
Power rating max.	3,6 kW
Cooling	air cooling
Exhaust-gas limit	EPA4/08, EU Stage V
Oil specification	SAE 10W-30
Starter battery Voltage	0 V
Engine speed (Power max.)	3.600 1/min
Starter type	Recoil starter
Operating power	2,9 kW
Oil filling min.	0,60 I
Engine type	Gasoline engine

Errors and omissions are reserved. The information in this data sheet is based on present knowledge. However, this neither guarantees specific product features nor establishes a legally valid contractual relationship.

Cylinder	1
Engine Manufacturer	Honda
Standard (Operating power)	ISO 3046 IFN
Cylinder capacity	163 cm3
Spark plug(s)	NGK BP-6 ES
Kraftstofftyp	Gasoline
Oil volume incl. filter change	0,60 l
MECHANICAL - OUTPUT DETAILS	Metric
Vibrations	5.880 1/min
Forward running	29,00 m/min
Transmission	FKK-KR
Gradeability	36,4 %
Centrifugal force	15,000 kN
Vibrations (Hz)	98,0 Hz
Area capacity	870 m2/h
ELECTRICAL SYSTEM	Motric
ELECTRICAL SYSTEM	Metric
ELECTRICAL SYSTEM  Electrode distance	Metric 0,70 - 0,80 mm
Electrode distance	0,70 - 0,80 mm
Electrode distance  MECHANICAL DETAILS	0,70 - 0,80 mm  Metric
MECHANICAL DETAILS  Lenght Drawbar in op. pos.	0,70 - 0,80 mm  Metric 877 mm
MECHANICAL DETAILS  Lenght Drawbar in op. pos.  Operating weight	0,70 - 0,80 mm  Metric  877 mm  89,0 kg
MECHANICAL DETAILS  Lenght Drawbar in op. pos.  Operating weight  Ground clearance	0,70 - 0,80 mm  Metric  877 mm  89,0 kg  527 mm
MECHANICAL DETAILS  Lenght Drawbar in op. pos.  Operating weight  Ground clearance  Height	0,70 - 0,80 mm  Metric  877 mm  89,0 kg  527 mm  963 mm
MECHANICAL DETAILS  Lenght Drawbar in op. pos.  Operating weight  Ground clearance  Height	0,70 - 0,80 mm  Metric  877 mm  89,0 kg  527 mm  963 mm
MECHANICAL DETAILS  Lenght Drawbar in op. pos.  Operating weight  Ground clearance  Height  Width	0,70 - 0,80 mm  Metric  877 mm  89,0 kg  527 mm  963 mm  498 mm
MECHANICAL DETAILS  Lenght Drawbar in op. pos.  Operating weight  Ground clearance  Height  Width	0,70 - 0,80 mm  Metric  877 mm  89,0 kg  527 mm  963 mm  498 mm
MECHANICAL DETAILS  Lenght Drawbar in op. pos.  Operating weight  Ground clearance  Height  Width  ENVIRONMENT DATA  Operating temperature range	0,70 - 0,80 mm  Metric  877 mm  89,0 kg  527 mm  963 mm  498 mm  Metric  -15 - 40 °C

Errors and omissions are reserved. The information in this data sheet is based on present knowledge. However, this neither guarantees specific product features nor establishes a legally valid contractual relationship.

Storage temperature range	-15 - 40 °C	
HAV summation (average value)	5,3 m/s2	
Uncertainty in measurement HAV	0,5 m/s2	
HAV summation (Standard)	EN 500-4	
Sound level LpA	94,0 dB(A)	
Sound power LWA (Standard)	EN 500-4, 2000/14/EG	
Sound power LWA, measured	107,0 dB(A)	
Custom Attributes	Metric	

WP

#### Please Note

Model serie

This product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the started power may vary due to specific operating conditions. Subject to alterations and errors expected. Applicable also to illustrations.

Copyright © 2024 Wacker Neuson SE