

#### **P35A** Vibratory Screeds



#### Carries out 3 working processes in one: P35A

When finishing concrete floors Wacker Neuson's wet screed carries out three working processes in one: spreading, screeding and compacting. Not only is this extremely practical, the device is also very easy to use. The carrying handles make it easy to move the P35A over the concrete and delivers first-class results in the process. It is suitable for all kinds of concrete, because the centrifugal force is adjustable to 7 positions.

- Extremely mobile device concept
- Easy to operate:
- Encapsulated eccentric casing to protect from dirt, concrete and splash water



The right length of profile for every operation

The profile lengths for the wet screed P 35A is available between 120 and 490 cm, depending on the size of the area to be screeded.



# **Technical specifications**

### Wet screed P35A

Weight	15.5 kg		
Engine / Motor	Air-cooled single-cylinder four-cycle gasoline engine		
Engine / Motor manufacturer	Honda		
Displacement	35.8 cm <sup>3</sup>		
Engine performance	1.0 (1.3) kW (hp)		
at rpm	7,000 rpm		
Tank capacity	0.65 l		
Fuel consumption	0.6 l/h		
Length	1,117 mm		
Width	889 mm		
Length	1,117 mm		

### 1.200-2.400 mm profile lengths

	SBW4F	SBW15M	SBW6F	SBW20M	SBW8F
Weight kg	3.8	4.6	5.4	6.1	7.6
Length mm	1,200	1,500	1,800	2,000	2,400
Width mm	165	165	165	165	165

# 3.000 - 4.900 mm profile lengths

	SBW10F	SBW12F	SBW14F	SBW16F
Weight kg	9.5	11.4	13.3	15.2
Length mm	3,000	3,700	4,300	4,900
Width mm	165	165	165	165

Please note

that 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 stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations. Copyright © 2015 Wacker Neuson SE.