



BS30

2-stroke rammer

The special rammer for the pipe gusset

The BS30 is the special tamper for the professional compaction of pipe gussets in trenches. Its light weight, compact dimensions and the ability to deliver full power even in tilted position make the BS30 two-stroke rammer the only choice for such tasks. It is provide during the W1000 provide during the base of the base o equipped with the WM80 engine developed in-house by Wacker Neuson.

Highlights

- 2-stroke engine
- 4-stage air cleaner (cyclone, paper filter and 2 foam air cleaners)

Technical Data

Mechanical - Output Details

Mechanical - Output Details		Stroke at tamper	42.0 mm
Number of blows	810.0 1/min	Environment Data	
Area capacity	172.0 m2/h	Operating temperature range	-10 - 40 °C
Forward Running	19.0 m/min	Sound power LWA, guaranteed	108.0 dB(A)
Power of impact	10.0 kN	Sound power LWA (Standard)	EN 500-4
Mechanical Details		HAV summation (average value)	12.0 m/s2
Length	620.0 mm	HAV summation (Standard)	EN 500-4
Length Ramming Shoe	296.0 mm	Electrical System	
Width	363.0 mm	Operating elements	Pushbutton OFF
Width Ramming Shoe	150.0 mm	Operating Fluids	
Height	980.0 mm	Lubricant	Gadus S3 V220C 2
Weight	30.00 kg	Lubrication intervall	50.0 h
Operating weight	30.0 kg		

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.