





VP80G

Single-direction vibratory plates

Efficient and easy to operate in compaction works

VP80 is available with two engine options, no matter which model you choose, VP80 is guaranteed with excellent driving experiences and the best compaction results. VP80's base plate is made of high quality and robust material to achieve longer service life. The improved design at the edge of the base plate made it even more suitable to work along the curbs. For transportation, VP80 can use large lifting eye or wide lifting handles. VP80, your choice of compaction in confined areas.

Highlights

- Sturdy and durable
- Control handle
- Optimally shaped base plate
- Low HAV (< 2.5 m/s²)

Technical Data

Moo	hanical	- Output	Dotaile
iviec	nanicai	- Outbut	Details

Centrifugal force	20 kN		
Transmission	Centrifugal Clutch - V-belt		
Area capacity	800.0 m2/h		
Forward Running	25.0 - 30.0 m/min		
Gradeability	35.0 %		
Vibrations (Hz)	115.0 Hz		
Mechanical Details			
Length Drawbar op. pos.	982.0 mm		
Length Baseplate	590.0 mm		

Width	450.0 mm		
Width Baseplate	450.0 mm		
Height	840.0 mm		
Operating weight	78.0 kg		
Engine			
Effective power	4.4 KW		
Nominal Engine speed	3,550.0 1/min		
Operating Fluids			
Exciter oil volume	0.18		