



DPU5545HEH

Medium-weight reversible vibratory plates

Unbeatable on any surface

The medium-weight reversible vibratory plates offer high productivity as a result of its high compaction force in combination with fast forward and reverse travel speeds. They are the all-rounders for all construction sites where high demands are placed on the performance efficiency of a unit. In addition, they offer excellent characteristics in terms of long service life and operating comfort. Optimal application areas are the compaction of frost layers and subbases in street, path and parking lot construction as well as backfilling around buildings. Due to the frequency of 69 Hz, the medium-weight reversible vibratory plates are versatile for many jobs including the compaction over medium and heavy interlocking paving stones.

Highlights

- Sturdy and durable
- Very good accessibility to all maintenance points
- High surface performance

Technical Data

Mechanical - Output Details		Thickness Baseplate min.	7,0 mm
Centrifugal force	55 kN	Operating weight	434,0 kg
Vibrations	4.150,0 1/min	Ground clearance	790,0 - 914,0 mm
Transmission	Centrifugal force belt drive	Contact area	265.200,0 mm2
Area capacity	980,0 m2/h	Engine	
Forward running	27,0 m/min	Effective power	6,4 KW
Gradeability	57,7 %	Nominal Engine speed	2.850,0 1/min
Vibrations (Hz)	69,0 Hz	Environment Data	
Standard Support Plate	Support Plate 80 mm	Storage temperature range	-15 - 40 °C
PQ Class	4	Operating temperature range	-15 - 40 °C
Hauc Class	1.400,0 - 1.800,0 kg/m2	Operational altitude max.	2.900,0 m NN
Mechanical Details		Sound level LpA	94,0 dB(A)
Lenght Drawbar in op. pos.	1.661,0 mm	Sound level LpA (Standard)	EN 500-4
Length Baseplate	900,0 mm	Measuring method LpA	DIN EN ISO 11201
Width	604,0 mm	Sound power LWA, measured	107,0 dB(A)
Width Baseplate	440,0 mm	Sound power LWA, guaranteed	108,0 dB(A)
Height	1.308,0 mm	Sound power LWA (Standard)	EN 500-4
Height Cover frame	780,0 mm	HAV summation (average value)	2,5 m/s2
Height Crane hook	914,0 mm	HAV summation (Standard)	EN 500-4
Height Crane hook optional pos	790,0 mm	Uncertainty in measurement HAV	0,5 m/s2
Thickness Baseplate	12,0 mm		

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.

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Operating Fluids

Exciter oil volume

Exciter oil type

75W-90 API GL-4

0,75 l

Hydraulic fluid volume

Hydraulic fluid type

0,5 l

Renolin MR 520