TECHNICAL DATA

REVERSIBLE VIBRATORY PLATES
BPR 40/60 D

- Maximum longevity
  Full protection hood - engine and components protected all around

- Precise and save to operate
  BOMAG Comfortable control lever

- Safe transport
  Transport wheels (optional)
Shipping dimensions in m³
BPR 40/60 D
0.590

Standard Equipment
- Fully closed engine protection hood made of high-strength steel
- Comfortable control lever
- Height adjustable steering rod
- Low vibration steering rod
- Steering rod lockable in transport and working position
- Vibration and throttle regulation on the steering rod
- Highly wear-resistant, powder-coated base plate
- Fully protected V-belt
- Automatic decompression
- Recoil starter
- 3-2-1 Warranty
- Hour meter (Electric starter)

Optional Equipment
- Transport wheels (+5kg)
- Electric starter (+20kg)
- Tool kit
- Special painting
- Plastic mat
- Service Kit
- TOUGH WARRANTY

Dimensions in mm

<table>
<thead>
<tr>
<th>BPR 40/60 D</th>
<th>H</th>
<th>H1</th>
<th>H2</th>
<th>L</th>
<th>L1</th>
<th>W</th>
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<td>1150</td>
<td>1405</td>
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</table>

Technical Data

Weights
- Operating weight CECE (W) ......................... kg 260
- Basic weight ........................................... kg 257

Dimensions
- Basic working width ................................. mm 600
- Lowest passing height ............................. mm 700
- Min. height w. steering in top position ........ mm 1.030
- Max. height w. steering in top position ........ mm 1.120

Driving Characteristics
- Working speed, max. ............................... m/min 27
- Max. gradeability (dep. on soil con.) .......... % 32

Drive
- Engine manufacturer ................................. Hatz
- Type .................................................. 1B20
- Emission stage ....................................... Stage V
- Cooling .............................................. air
- Number of cylinders ............................... 1
- Performance ISO 3046 ............................... kW 3,1
- Speed .............................................. min-1 3.000
- Drive system ........................................ mech.
- Fuel .................................................. Diesel
- Fuel comsump. aver. during operation .......... l/h 0,7

Exciter system
- Frequency ........................................... Hz 80
- Centrifugal force ................................. kN 40
- Amplitude .......................................... mm 1,40

Capacities
- Fuel .................................................. l 3,0

Technical modifications reserved. Machines may be shown with options.