TECHNICAL DATA

TAMPER
BT 80 D

Long lifetime
All around engine protection

High level of reliability
Biggest air filter in the market

Simple operation
Vibration dampened guide handle
Shipping dimensions in m³
BT 80 D 0.268

Standard Equipment
- Vibration insulated steering bow
- Self-cleaning air filter housing
- Integrated fuel filter
- Protective engine covering
- Engine shut-down switch integrated in steering handle
- Infinitely variable frequency
- Single point lifting device
- Plastic castor as loading aid
- Semi-automatic decompression
- Recoil starter
- 3-2-1 Warranty

Optional Equipment
- Transport device with puncture proof wheels
- Tamper foot widths (280-290mm)
- Tool kit
- Service Kit
- TOUGH WARRANTY

Dimensions in mm

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<td>1000</td>
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Technical Data

Weights
- Operating weight CECE ........................................... kg 81
- Basic weight ........................................................... kg 80

Dimensions
- Working width (tamper plate) ................................. mm 330

Driving Characteristics
- Working speed max. ................................. m/min 16

Drive
- Engine manufacturer ............................................ Yanmar
- Type ............................................................... L 48
- Emission stage .................................................... non EPA
- Cooling ............................................................. air
- Number of cylinders ............................................... 1
- Performance ISO 3046 ............................................. kW 3.1
- Speed ................................................................. min⁻¹ 3,600
- Fuel ................................................................. Diesel
- Drive system ........................................................ mech.
- Fuel comsump. aver. during operation .................... l/h 0,7

Exciter system
- Frequency ......................................................... Hz 8-11,5
- Impact force ....................................................... kN 17,5

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

Technical modifications reserved. Machines may be shown with options.