

TECHNICAL DATA

TAMPER

BT 60, BT 65



Maximum reliability and longevity
All around engine protection



More transparency
Hour counter/tachometer with a service indicator which can be reset



Simple operation
Engine and fuel supply with combined switch

Shipping dimensions in m³

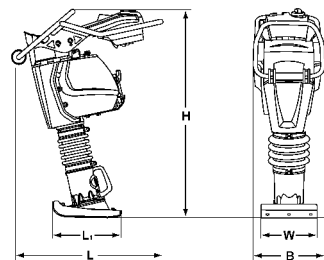
BT 60	0,262
BT 65	0,262

Standard Equipment

- Engine Protection System
 - Protective engine covering
 - Paper air filter system with two stages
 - Automatic oil level control
 - Dual fuel filter system
- Vibration insulated steering bow
- Self-cleaning air filter housing
- Protective covering
- Single point lifting device
- Recoil starter
- Plastic castor as loading aid
- Infinitely variable frequency
- Combination of engine stop/fuel switch
- h-/ rpm meter
- 3-2-1 Warranty

Optional Equipment

- Transport device with puncture proof wheels
- Tamper foot widths (160-330mm)
- Tamper foot extensions
- Special painting
- Tool kit
- Service Kit
- Operator protection contact breaker switch
- TOUGH WARRANTY



Dimensions in mm

	B	H	L	L1	W
BT 60	350	1030	728	335	230
BT 65	350	1030	728	335	280

Technical Data

BOMAG	BOMAG
BT 60	BT 65

Weights

Operating weight CECE	kg	58	68
Basic weight	kg	57	67

Dimensions

Working width (tamper plate)	mm	230	280
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Driving Characteristics

Working speed max.	m/min	20	20
Area coverage max.	m ² /h	276	336

Drive

Engine manufacturer	Honda	Honda
Type	GXR 120	GXR 120
Emission stage	StageV/CARB P.3	StageV/CARB P.3
Cooling	air	air
Number of cylinders	1	1
Performance SAE J 1349	kW	2,8
Fuel	Gasoline	Gasoline
Drive system	mech.	mech.
Fuel comsump. aver. during operation	l/h	0,9

Exciter system

Frequency	Hz	10- 11,8	10- 11,8
Impact force	kN	15,0	17,0

Capacities

Fuel	l	3,0	3,0
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Technical modifications reserved. Machines may be shown with options.