





4-stroke rammer BS60-4As, 280 mm ramming shoe 5200018232

Home >> Catalog >> Products >> Compaction >> Vibratory Rammers >> 4 Stroke Rammer >> 4-stroke rammer BS60-4As, 280 mm ramming shoe



4-stroke rammer BS60-4As, 280 mm ramming shoe Material number 5200018232

Four-stroke vibratory rammer with 280 mm ramming shoe for soil compaction, Honda GX engine

Product details

- Long shoe stroke, high percussion rate and high impact energy with fast advance travel achieve high performance results
- Low oil protection: Unit will not start if sensor detects no oil or low oil, protecting the engine
- Simple operation with only one ever for acceleration and shutoff
- Powered by Honda GX 100 engine and designed for the compaction of cohesive, mixed and granular soils in confined areas
- Unique four-stage air filtration system provides longer life and improved durability

Comes with

- Vibratory rammer
- Operator's Manual

Errors and omissions are reserved. The information in this data sheet is based on present knowledge. However, this neither guarantees specific product features nor establishes a legally valid contractual relationship.

Technical specifications

4-stroke rammer BS60-4As, 280 mm ramming shoe

SHIPPING AND STORAGE

MECHANICAL - OUTPUT DETAILS Number of blows 690 1/min MECHANICAL DETAILS Length 673 mm Length Ramming Shoe 336 mm Width 343 mm Width Ramming Shoe 280 mm Height 965 mm Weight 72,00 kg stroke at tamper 78 mm ENVIRONMENT DATA Sound level LpA 91,0 dB(A) Sound power LWA, measured 104,0 dB(A) Sound power LWA, guaranteed 108,0 dB(A) Sound power LWA (Standard) EN 500-4 Sound power LWA (Standard) 2000/14/EG HAV summation (Standard) EN ISO 5349-1 HAV summation (average value) 6,5 m/s2 ENGINE Cooling air cooling Engine type Gasoline engine Engine operating mode four-stroke Cylinder capacity 98 cm3	
MECHANICAL DETAILS Length 673 mm Length Ramming Shoe 336 mm Width 343 mm Width Ramming Shoe 280 mm Height 965 mm Weight 72,00 kg stroke at tamper 78 mm ENVIRONMENT DATA Sound level LpA Sound power LWA, measured 104,0 dB(A) Sound power LWA, standard) EN 500-4 Sound power LWA, guaranteed 108,0 dB(A) Sound power LWA (Standard) 2000/14/EG HAV summation (Standard) EN ISO 5349-1 HAV summation (average value) 6,5 m/s2 ENGINE Cooling Engine type Gasoline engine Engine operating mode four-stroke	
Length 673 mm Length Ramming Shoe 336 mm Width 343 mm Width Ramming Shoe 280 mm Height 965 mm Weight 72,00 kg stroke at tamper 78 mm ENVIRONMENT DATA 91,0 dB(A) Sound level LpA 91,0 dB(A) Sound power LWA, measured 104,0 dB(A) Sound level LpA (Standard) EN 500-4 Sound power LWA, guaranteed 108,0 dB(A) Sound power LWA (Standard) 2000/14/EG HAV summation (Standard) EN ISO 5349-1 HAV summation (average value) 6,5 m/s2 ENGINE Cooling Engine type Gasoline engine Engine operating mode four-stroke	
Length Ramming Shoe 336 mm Width 343 mm Width Ramming Shoe 280 mm Height 965 mm Weight 72,00 kg stroke at tamper 78 mm ENVIRONMENT DATA Sound level LpA Sound power LWA, measured 104,0 dB(A) Sound power LWA (Standard) EN 500-4 Sound power LWA, guaranteed 108,0 dB(A) Sound power LWA (Standard) 2000/14/EG HAV summation (Standard) EN ISO 5349-1 HAV summation (average value) 6,5 m/s2 ENGINE Cooling Engine type Gasoline engine Engine operating mode four-stroke	
Width 343 mm Width Ramming Shoe 280 mm Height 965 mm Weight 72,00 kg stroke at tamper 78 mm ENVIRONMENT DATA Sound level LpA Sound power LWA, measured 104,0 dB(A) Sound level LpA (Standard) EN 500-4 Sound power LWA, guaranteed 108,0 dB(A) Sound power LWA (Standard) 2000/14/EG HAV summation (Standard) EN ISO 5349-1 HAV summation (average value) 6,5 m/s2 ENGINE Cooling Engine type Gasoline engine Engine operating mode four-stroke	
Width Ramming Shoe 280 mm Height 965 mm Weight 72,00 kg stroke at tamper 78 mm ENVIRONMENT DATA Sound level LpA Sound power LWA, measured 104,0 dB(A) Sound power LWA, (Standard) EN 500-4 Sound power LWA, guaranteed 108,0 dB(A) Sound power LWA (Standard) 2000/14/EG HAV summation (Standard) EN ISO 5349-1 HAV summation (average value) 6,5 m/s2 ENGINE Cooling Engine type Gasoline engine Engine operating mode four-stroke	
Height 965 mm Weight 72,00 kg stroke at tamper 78 mm ENVIRONMENT DATA Sound level LpA 91,0 dB(A) Sound power LWA, measured 104,0 dB(A) Sound level LpA (Standard) EN 500-4 Sound power LWA, guaranteed 108,0 dB(A) Sound power LWA (Standard) EN ISO 5349-1 HAV summation (Standard) EN ISO 5349-1 HAV summation (average value) 6,5 m/s2 ENGINE Cooling air cooling Engine type Gasoline engine Engine operating mode	
Weight 72,00 kg stroke at tamper 78 mm ENVIRONMENT DATA Sound level LpA 91,0 dB(A) Sound power LWA, measured 104,0 dB(A) Sound level LpA (Standard) EN 500-4 Sound power LWA, guaranteed 108,0 dB(A) Sound power LWA (Standard) 2000/14/EG HAV summation (Standard) EN ISO 5349-1 HAV summation (average value) 6,5 m/s2 ENGINE Cooling air cooling Engine type Gasoline engine Engine operating mode four-stroke	
stroke at tamper 78 mm ENVIRONMENT DATA Sound level LpA 91,0 dB(A) Sound power LWA, measured 104,0 dB(A) Sound level LpA (Standard) EN 500-4 Sound power LWA, guaranteed 108,0 dB(A) Sound power LWA (Standard) 2000/14/EG HAV summation (Standard) EN ISO 5349-1 HAV summation (average value) 6,5 m/s2 ENGINE Cooling air cooling Engine type Gasoline engine Engine operating mode four-stroke	
ENVIRONMENT DATA Sound level LpA Sound power LWA, measured Sound level LpA (Standard) Sound power LWA, guaranteed Sound power LWA (Standard) EN 500-4 Sound power LWA (Standard) Sound power LWA (Standard) HAV summation (Standard) EN ISO 5349-1 HAV summation (average value) ENGINE Cooling Engine type Gasoline engine Engine operating mode	
Sound level LpA Sound power LWA, measured 104,0 dB(A) Sound level LpA (Standard) EN 500-4 Sound power LWA, guaranteed 108,0 dB(A) Sound power LWA (Standard) 2000/14/EG HAV summation (Standard) EN ISO 5349-1 HAV summation (average value) 6,5 m/s2 ENGINE Cooling air cooling Engine type Gasoline engine Engine operating mode four-stroke	
Sound power LWA, measured Sound level LpA (Standard) EN 500-4 Sound power LWA, guaranteed 108,0 dB(A) Sound power LWA (Standard) EN ISO 5349-1 HAV summation (Standard) EN ISO 5349-1 HAV summation (average value) ENGINE Cooling air cooling Engine type Gasoline engine Engine operating mode	
Sound level LpA (Standard) Sound power LWA, guaranteed 108,0 dB(A) Sound power LWA (Standard) EN ISO 5349-1 HAV summation (Standard) EN ISO 5349-1 HAV summation (average value) 6,5 m/s2 ENGINE Cooling air cooling Engine type Gasoline engine Engine operating mode four-stroke	
Sound power LWA, guaranteed Sound power LWA (Standard) EN ISO 5349-1 HAV summation (average value) ENGINE Cooling Engine type Gasoline engine Engine operating mode	
Sound power LWA (Standard) HAV summation (Standard) EN ISO 5349-1 HAV summation (average value) 6,5 m/s2 ENGINE Cooling Engine type Gasoline engine Engine operating mode four-stroke	
HAV summation (Standard) HAV summation (average value) EN ISO 5349-1 6,5 m/s2 ENGINE Cooling air cooling Engine type Gasoline engine Engine operating mode four-stroke	
HAV summation (average value) ENGINE Cooling Engine type Engine operating mode 6,5 m/s2 6,5 m/s2 Gasoline engine four-stroke	
ENGINE Cooling air cooling Engine type Gasoline engine Engine operating mode four-stroke	
Cooling air cooling Engine type Gasoline engine Engine operating mode four-stroke	
Engine type Engine operating mode Gasoline engine four-stroke	
Engine operating mode four-stroke	
Cylinder capacity 98 cm3	
33 5113	
Fuel Gasoline	
Fuel management Carburettor	

Errors and omissions are reserved. The information in this data sheet is based on present knowledge. However, this neither guarantees specific product features nor establishes a legally valid contractual relationship.

Fuel consumption	0,90 L/hr
Cylinder	1
Tank capacity	3,0
Oil specification	SAE 10W-30
Oil filling max.	0,40 I
Operating power	2,4 KW
Effective power	2,4 KW
Oil filling min.	0,40 I
Operating Engine speed	4.200 1/min
Exhaust-gas limit	EPA Phase2 & EU2002/88/EC
Fuel injection pump type	0,6 - 0,7 mm
Oil volume incl. filter change	dry air filter
Starter Voltage	Recoil starter
Speed max.	Honda
Electrode distance	0,6 - 0,7 mm
Custom Attributes	
Model serie	BS60-4

Please Note

This product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the started power may vary due to specific operating conditions Subject to alterations and errors expected. Applicable also to illustrations.

Copyright © 2018 Wacker Neuson SE