



Vibrator head H35HA 5000610059

Home >> Catalog >> Products >> Concrete Technology >> Internal Vibrators >> Modular Internal Vibrators >> Vibrator head H35HA



### Vibrator head H35HA

Material number 5000610059

Hardened vibrator head for the modular internal vibrator HMS. Designed for extra high mean amplitude. Square vibrator head shape.

# **Product details**

- Complete induction hardened, highly wear resistant steel vibrator head
- Individual parts can be repaired or interchanged

You will find a large selection of matching motors and flexible shafts here in the shop.

Please note: the modular internal vibrator HMS consists of three components: motor, flexible shaft and vibrator head.

You will find possible combinations of motors (M), vibrator heads (H) and flexible shafts (SM) in the table above (see picture).

## **Comes with**

• Vibrator head (motor and flexible shaft not included in the standard package)

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**

## Vibrator head H35HA

### MECHANICAL - OUTPUT DETAILS

Amplitude at air	2,12 mm	
Vibrations	12.000 1/min	
Vibrations (Hz)	200 Hz	
MECHANICAL DETAILS		
Length Head	405 mm	
Head diameter/-diagonal	36 mm	
Head design	square	
Weight	2,30 kg	
ENVIRONMENT DATA		
Storage temperature range	-30 - 80 °C	
Operating temperature range	-30 - 45 °C	
OPERATING FLUIDS		
Oil volume	0,020	
Oil specification	Klüberoil 4UH1-46N	
Custom Attributes		
Model serie	HMS	
Product line	Basic	

#### **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

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.