

# Rotary Hammer HR1841FJ / HR1840J 18 mm (11/16")



## **Compact & Low vibration**









## **Damper spring**

absorbs reaction force



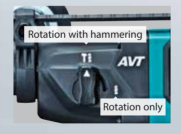
## Vibration absorbing housing

The level of vibration is reduced by separating from the vibrating section



#### **Feature**

2 operation modes



## One-touch sliding chuck for easy bit change



#### LED job light (HR1841F only)



### Accessories (Optional)

Dust cup



Grip base set Part.No: 194581-5







HR1841F / HR1840 18 mm (11/16") Adapted for SDS-PLUS bits 470W
EPTA-Procedure 05/2009: HR1841F: 1.4 J, HR1840: 1.6J
Our experimental conditions: 1.4 J
Concrete: 18 mm (11/16")
Core Bit: 35 mm (1-3/8")
Diamond Core Bit (Dry Type): 65 mm (2-9/16")
Steel: 13 mm (1/2") / Wood: 24 mm (15/16")
0 - 4 R00 Continuous rating input Impact Energy Capacity Steel: 13 mm (1/2") / Wood: 24 mm (15/16")
0 - 4,800
0 - 2,100
87 dB(A)
98 dB(A)
HR1841F: Hammer Drilling Into Concrete: 7.5 m/s²
HR1840: Hammer Drilling Into Concrete: 10.0 m/s²
285x75x208 mm (11-1/4"x3"x8-3/16")
HR1841F: 2.0 - 2.5 kg (4.5 - 5.4 lbs.)
HR1840: 2.0 - 2.4 kg (4.3 - 5.3 lbs.)
2.5 m (8.2 ft.) Blows Per Minute (BPM) No Load Speed (RPM) Sound Pressure Level Sound Power Level Vibration Level Dimensions (L x W x H) Net weight Power supply cord

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.

| Items of standard equipment and specifications may vary by country or area.

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