





**SPECIAL FEATURES** 







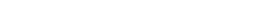












- 2 modes SDS-Max 6 kg. rotary hammers: hammer drilling and chiseling operations
- Due to active vibration AVT system the level of vibration on the main handle is reduced by 30% (RHF40/1100VERTM)
- Constant electronics maintains speed and impact rate under load ensuring stable and efficient performance
- VarioLock functions for locking of the chisel in required position
- Auto-stop brushes prevent commutator damage
- Service indicator alarms operator 8 hours before the wear out of
- Re-start protection and mains power indicator enhance tool operation safety

TECHNICAL DATA		RHF40/1100VERT	RHF40/1100VERTM
Rated power	W	1100	1100
Rated voltage / frequency	V~Hz	230 ~ 50	230 ~ 50
No load speed	min <sup>-1</sup>	235-500	235-500
No load impact rate	min <sup>-1</sup>	1350-2870	1350-2870
Impact energy	J	2 -7.5	2 -7.5
Tool holder system		SDS-Max	SDS-Max
Working modes		3	3
Max. drilling capacity			
- Drill bit	mm	40	40
- Core bit	mm	105	105
Vibration active system		-	•
Weight according EPTA-Procedure 01/2003	kg	6.20	6.40
Item No.		138130870	138130870
Standart equipment			Additional handle, plastic case



## **SPECIAL FEATURES**

RH48/1300VE

RH50/1200VE

- 2 modes SDS-Max 8 kg. Rotary hammers: hammer drilling and chiseling operations
- Due to active vibration AVT system the level of vibration on the main handle is reduced by 30%
- Constant electronics maintains speed and impact rate under load ensuring stable and efficient performance











- VarioLock functions for locking of the chisel in required position
- Auto-stop brushes prevent commutator damage
- Service indicator alarms operator 8 hours before the wear out of carbon brushes
- Re-start protection and mains power indicator enhance tool operation safety

TECHNICAL DATA		RH45/1100VE	RH48/1300VE	RH50/1200VE
Rated power	W	1100	1350	1200
Rated voltage / frequency	V~Hz	230 ~ 50	230 ~ 50	230 ~ 50
No load speed	min <sup>-1</sup>	130-370	200-500	130-370
No load impact rate	min <sup>-1</sup>	1400 - 2400	1900-3000	1800 - 2700
Impact energy	J	10	12	14
Tool holder system		SDS-Max	SDS-Max	SDS-Max
Working modes		2	2	2
Chisel locking positions	pcs	16	16	16
Max. drilling capacity				
- Drill bit	mm	45	48	52
Weight according EPTA- Procedure 01/2003	kg	7.30	7.50	7.60
Item No.		138110270	138180179	138100270
Standart equipment		Additional handle, depth stop guide, plastic case		