P 26 C

COMBI HAMMER

PRACTICAL

Speed and impact force are progressively adjustable via the trigger button, allowing precise and gentle drilling and chiselling. Rapid transition from drilling to percussion and chiselling.

INNOVATIVE

Vibration dampening elements reduce the effect of percussion on the user. Maintenance-free due to constant.





CODES AND DIMENSIONS

CODE	description	pcs		
DUP26C	combi hammer	1		
DUP26CSET	combi hammer + accessories	1		
Set = DUP26C DUSDS7T DUSMP1 DUFMP2.				



FIELDS OF USE

- Holes for plugs
- Holes up to Ø30 mm for heating pipes, electrical cables, etc.
- Light chiselling work
- Precision correction chiselling
- Façade construction, metal and timber construction



COMPLEMENTARY PRODUCTS - ACCESSORIES



CODE	description	ler	length		width	
		[mm]	[in]	[mm]	[in]	
1 DUASG12	suction bell up to Ø12 mm $Ø1/2$ "	-	-		-	
2 DUASG68	suction bell up to Ø68 mm Ø 2 11/16"	-	-		-	
3 DUSDS7T	SDS-plus drill bit box	-	-		-	
4 DUSMP1	pointed chisel	-		250	10	1
5 DUFMP2	flat chisel	20	13/16	250	10	1
6 DUBMP3	wide chisel	40	1 9/16	250	10	1
7 DULMP4	tile chisel	40	1 9/16	250	10	1
8 DUHMP5	gouge chisel	22	7/8	250	10	1

TECHNICAL DATA

Properties	values			
Rated power consumption	710 W			
Drilling range with full point	Ø5 - 30 mm Ø 3/16" - 1 3/16"			
Drilling range with hammer rim	Ø40 - 82 mm Ø 1 9/16" - 3 1/4"			
Drilling power (Ø14 mm)	460 mm/min			
Drilling power (Ø20 mm)	240 mm/min			
Demolition power with pointed chisel	approx. 50 kg/h			
Single stop energy	0 - 3,6 J			
Number of rpm with nominal load	0 - 700 U/min			
Adjustable percussion frequency	0 - 3700 rounds/min			
Machine weight	3,9 kg 8.6 lbs			
Collar diameter Ø	43 mm <i>1 11/16</i> "			
Drill chuck connection	SDS - Plus			

SNAIL PULSE

CARBIDE DRILL BIT IN HM WITH SDS-PLUS DRILL CHUCK SHANK



