

ENGLISH

SPECIFICATIONS

Model	
Volt	SFX8584
Power Input	220-240V/50-60Hz
No-load Speed	2200W
Insulation Grade	4000rpm
Blade Diameter Size	阿儿
Cutting Angle	235mm
Max Cutting Depth	0-45°
Weight:	84mm
	7.0KG

- Due to our continuing programme of research and development, the specifications herein are subject to change
 without notice.
- · Note: Specifications may differ from country to country

GENERAL SAFETY RULES

(For All Tools)

▲ WARNING:

Read and understand all instructions. Failure to follow all instructions listed below, may result in electric shock, fire and/or serious personal injury.

SAVE THESE INSTRUCTIONS

Work Area

- Keep your work area clean and well lit. Cluttered benches and dark areas invite accidents.
- Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust. Power tools create sparks which may ignite the dust or fumes.
- Keep bystanders, children, and visitors away while operating a power tool. Distractions can cause you to lose control.

Electrical Safety

4. Double insulated tools are equipped with a polarized plug (one blade is wider than the other.) This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician to install a polarized outlet. Do not change the plug in any way. Double insulation eliminates the need for the three wire grounded power cord and grounded power supply

- Avoid body contact with grounded surfaces such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is grounded.
- Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock.
- Do not abuse the cord. Never use the cord to carry the tools or pull the plug from an outlet. Keep cord away from heat, oil, sharp edges or moving parts. Replace damaged cords immediately. Damaged cords increase the risk of electric shock.
- When operating a power tool outside, use an outdoor extension cord marked "W-A" or "W".
 These cords are rated for outdoor use and reduce the risk of electric shock.

Personal Safety

- Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use tool while tired or under the influence of drugs, alcohol, or medication. A moment of nattention while operating power tools may result in serious personal injury.
- Dress properly. Do not wear loose clothing of jewelry. Contain long hair. Keep your hair, clothing, and gloves away from moving parts. Loose clothes, jewelry, or long hair can be caused in movling hards.
- Avoid accidental starting. Be sure switch is off before plugging in. Carrying tools with your lings on the switch or plugging in tools that have see switch on invites accidents.
- Remove adjusting keys or wrenches before bushing the tool on. A wrench or a key that is set attached to a rotating part of the tool may result in personal injury.



SFX8584

(E @ @ @ @ B

999041

DH 28PCY2

28mm Rotary Hammer



- 3-mode action: Rotation and Hammering mode, Rotation only mode and Hammering only mode
- · Labyrinth ventilation windows
- · Large change lever
- Elastomer-covered side handle



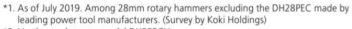
Capacity:

Concrete: Drill Bit 28mm Core Bit 50mm Mild Steel 13mm Wood 32mm Power Input 850W Bit Shank SDS-plus No Load Speed 0 - 1,100/min

Full Load Impact Rate 0 - 4,300/min Overall Length 360mm Weight*3 3.0kg

Standard Accessories Side Handle, Depth Gauge,

Carrying Case





*3. Weight according to EPTA-Procedure 01/2003 (incl. the side handle but excl. a cord).









Cod	Denumire	Tensiune V	Putere KW	Intensitate de lucru A	Diametrul electrodului mm	Tip izolație	Protecție	Mărimi mm	Greutatea kg	Ciclut dezvoltare % (25C)	Eficiență %	Factor de putere cos
34074	ZX7-160	1PH 220-240V 50/60HZ	3,9	20-160	1,6-4	Н	IP215	300X240X115	4,5	60	85	0,93
34075/42779	ZX7-180	1PH 220-240V 50/60HZ	4,2	20-180	1,6-4	Н	IP215	300X240X115	4,5	60	85	0,93
34076/42780	ZX7-200	1PH 220-240V 50/60HZ	4,3	20-200	1,6-4	Н	IP21S	300X240X115	4,5	60	85	0,93
42781/42782	ZX7-220	1PH 220-240V 50/60HZ	4,4	20-220	1,6-4	Н	IP215	300X240X115	4,6	60	85	0,93
34077/42783	ZX7-250	1PH 220-240V 50/60HZ	7,3	20-250	1,6-5	Н	IP215	360X200X235	5,4	65	85	0,93
34077/42783	ZX7-300	1PH 220-240V 50/60HZ	9,4	20-300	1,6-5	Н	IP215	360X200X235	6,2	65	85	0,93

OBLIGATIILE DE GARANȚIE:

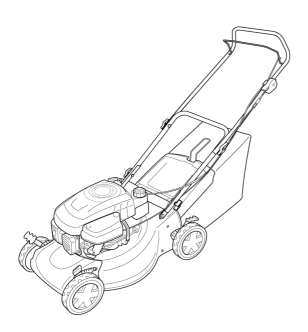
- 1. Producătorul garantează funcționarea normală a aparatului de sudură în timp de 12 luni din ziua vînzării lui cu condiția respectării normelor de lucru și de păstrare ce sunt indicate în acest manual de utilizare.
 - 2. La depistarea defectelor vizibile a aparatului de încărcat consumatorul trebuie să se adreseze la centrele de deservire tehnica a vînzătorului pentru garanție sau să returneze aparatul în punctul comercial de

unde a procurat aparatul pentru a fi returnat de către vînzător la centru de deservire tehnică și garanție...

- 3. În timpul termenul de garanție defectele de la producător sunt înlăturate gratis.
- 4. În cazul cînd pe talonul de garanție lipsește data vînzării sau ștampila vînz ătorului termenul de garanție va fi stabilit din data producției aparatului respecti. Cu alte întrebări ce privește ambalajul și complectarea echipamentului adresați-vă la punctul comercial unde a fost procurat aparatul.
- 5. Talonul de garanție se va păstra în perioada de reparație a aparatului doar la service managerul ce primește cererea de predare a aparatului în service și va rămîne la el pînă la înlăturarea defectelor de garanție.
- 6. Toate pretențiile asupra calității aparatului vor fi examinate doar după verificarea aparatului de către service managerul.
 - 7. Centru de reparție și servis de garanție va exclude posibilitatea de reparție de garanție în următoarele cazuri:

MONTAGEANLEITUNG BENZIN-RASENMÄHER

EASY 4.20 P-S | 4.60 SP-S | 5.10 SP-S





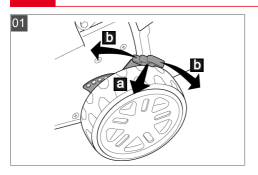


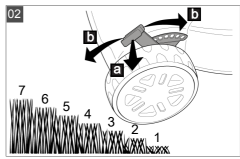


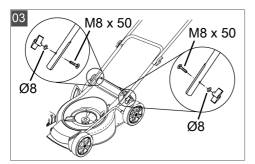


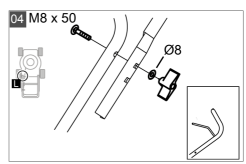


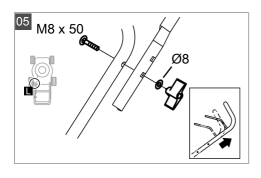
469957_b 10 | 2019

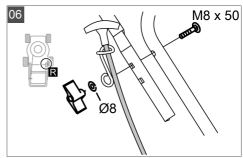


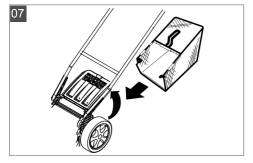


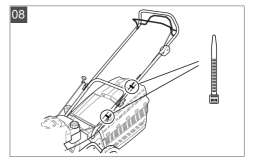


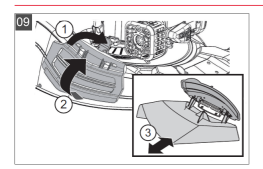












ः	EASY 4.20 P-S	EASY 4.60 SP-S	EASY 5.10 SP-S
	ArtNr. 113794	ArtNr. 113795	ArtNr. 113796
	(1350 x 480 x 1050) mm	(1580 x 570 x 1050) mm	(1610 x 570 x 1050) mm
	2,0 kW	2,0 kW	2,3 kW
	2900 min ⁻¹	2900 min ⁻¹	2900 min ⁻¹
kg	ca. 21,8 kg	ca. 28,1 kg	ca. 31,8 kg
	42 cm	46 cm	51 cm
Central	30-75 mm	30 – 75 mm	30 – 75 mm
	ca. 50 l	ca. 60 l	ca. 60 l
	avhw = 8,16 m/s ²	avhw = 8,16 m/s ²	avhw = 7,51 m/s ²
	EN ISO 5395	EN ISO 5395	EN ISO 5395
	K = 1,5 m/s ²	K = 1,5 m/s ²	K = 1,5 m/s ²
))((L _{pA} = 84,5 dB(A)	L _{pA} = 81,7 dB(A)	L _{pA} = 84,6 dB(A)
	EN ISO 5395	EN ISO 5395	EN ISO 5395
	EN ISO 11201	EN ISO 11201	EN ISO 11201
	K = 3 dB(A)	K = 3 dB(A	K = 3 dB(A)
	L _{wA} = 96 dB(A)	L _{wA} = 96 dB(A)	L _{wA} = 98 dB(A)
	EN ISO 3744	EN ISO 3744	EN ISO 3744

469957_b