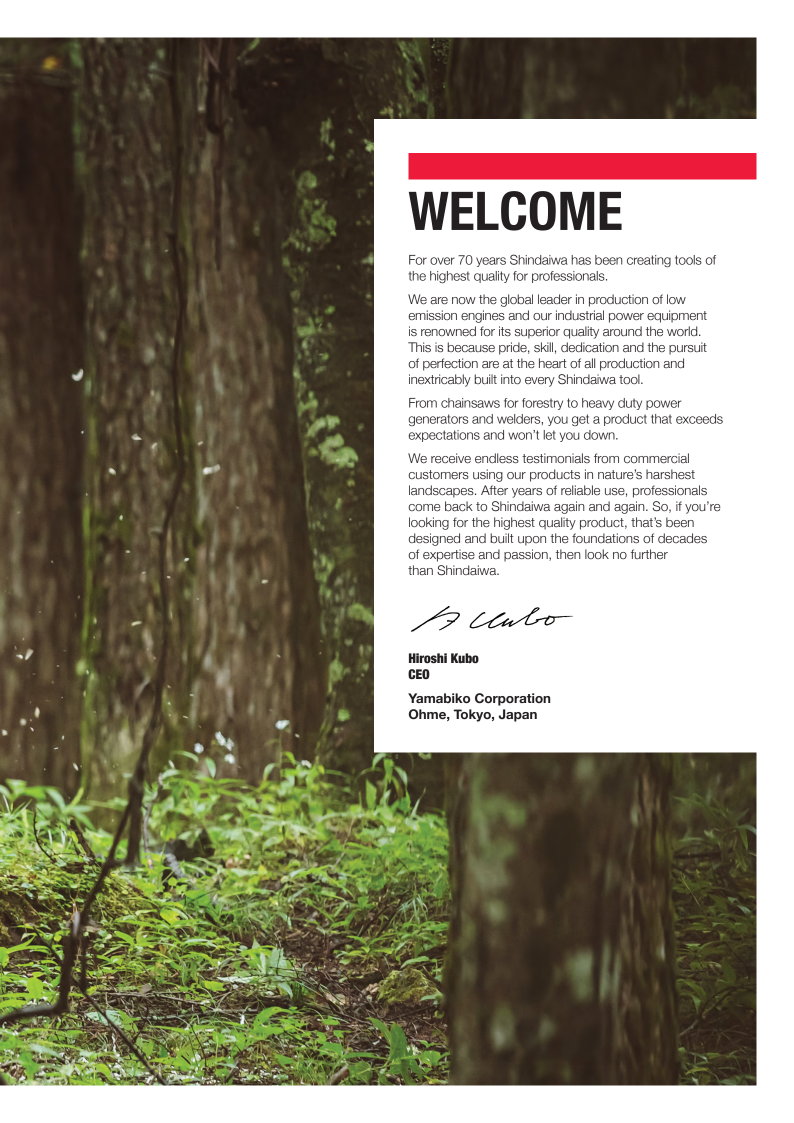


Shindawa MA

MASTER PRODUCT CATALOGUE 2022/2023

AUSTRALIAN DEALER EDITION





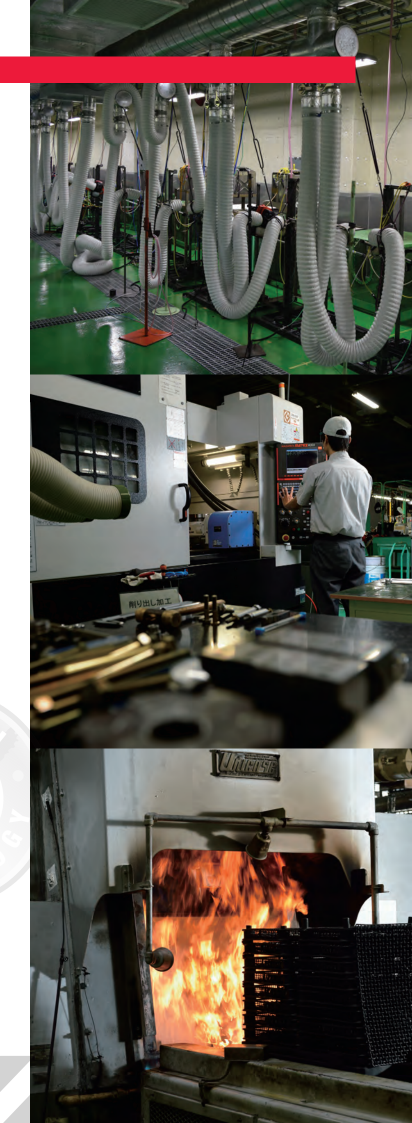
JAPAN TECHNOLOGY

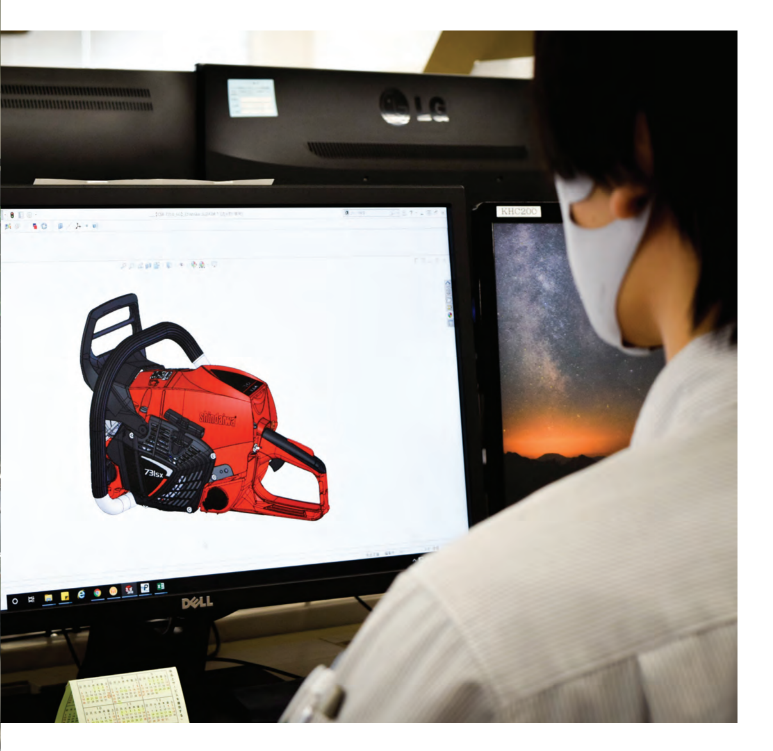
Japan is the spiritual home of technological craftsmanship and continues to lead the world in engineering and manufacturing expertise. Japan has set a global standard where the expectation of customers who buy Japanese products is extremely high. In fact, customers assume that Japanese products will be reliable, well built, dependable, professional and durable. Shindaiwa is all of these.

That is because Shindaiwa is a brand produced by the Yamabiko Corporation, a company that has been behind many 'world first' innovations. These began with the first backpack duster in 1950 and have continued ever since. Our focus is on developing world-class products that are known for their light weight, power and durability. Recently, global markets have begun demanding products with lower exhaust emissions. We have used our technological capabilities to become the global leader in the development of engines with reduced emissions.

Over the years, Yamabiko Corporation has produced over 60 million engines. We currently have manufacturing facilities around the world that all work to the same standard of quality, resulting in consistent, professional-grade products. It is no surprise, then, that our customers worldwide have come to rely on the performance and high quality of all Yamabiko Corporation products.

This craftsmanship extends into manufacturing. Our production philosophy allows us to control the manufacturing processes from the raw materials all the way through to the finished products. We utilise lean manufacturing techniques and the latest equipment to make production more efficient and to maintain our global competitiveness. Our products are assembled using a harmonious marriage of human craftsmanship and state-of-the-art technology, resulting in the highest quality standards.





CHAINSAWS	07	BLOWERS	21
Top Handle Chainsaws	09	Handheld Blowers	23
Rear Handle Chainsaws	09	SHRED 'N' VAC®	23
TRIMMERS & BRUSHCUTTERS	11	Backpack Blowers	24
Trimmers & Brushcutters	13	ENGINE CUTTERS	25
Curved Shaft Trimmers	14	SPREADERS & SPRAYERS	25
Backpack Brushcutters	14	ACCESSORIES	26
HEDGE TRIMMERS	15	Chainsaw Accessories	26
Shafted Hedge Trimmers	18	Trimmer & Brushcutter Accessories	29
POLE PRUNER	18	Hedge Trimmer Accessories	33
COMBI SYSTEM	19	Pole Pruner Accessories	33
Attachment Specification	20	Safety Gear	34
		SPECIFICATIONS	35



TRUST SHINDAIWA



5 YEAR DOMESTIC WARRANTY

5 years is a long time. Longer than you'll get from most of the equipment you buy. That's because we stand behind our products. We build professional-grade equipment and are proud of our engineering and manufacturing expertise. As a home owner, you want long-term dependability enjoyed by professionals, and a well-built product that you can buy with confidence.



2 YEAR PROFESSIONAL WARRANTY

Yes, you did read that right. You can have absolute confidence in our equipment. Shindaiwa is designed to be durable and to do what you ask it, wherever you take it. Not only that, our products are built to the highest standards of quality and performance. Our warranty is our statement of confidence and our badge of honour.



100% PROFESSIONAL GRADE

Shindaiwa only builds equipment to one standard – professional. We manufacture products to suit the environment in which they will be used and the job they will be doing, and each piece of equipment is as durable as we can make it. We test our products in punishing conditions to ensure that they are capable of whatever you demand from them. So even if you don't use Shindaiwa equipment professionally, the products you buy are already being used by people who do.



JAPAN TECHNOLOGY

You know that equipment designed in Japan will be reliable. Well-built. Dependable. Professional. Durable. Japan is the home of technological craftsmanship and the nation has won international respect for its manufacturing expertise. This global standard also extends to the equipment we manufacture and we are proud to be counted among those companies that help Japan maintain its reputation for the quality of its engineering and technology.

For more information and terms & conditions please visit shindaiwa-australia.com.au/en_au/support/warranty

CHAINSAWS OVERVIEW

You need a chainsaw that is reliable, durable and professional. Shindaiwa chainsaws are designed to make your job easier. With vibration-reduction systems, easy-access air filters, automatic oilers and inertia chain brakes fitted as standard, we've thought of everything you need to complete the job. First time, every time.











431sx



TOP HANDLE



Engine displacement: 26.9cm³ // Output: 1.07kW / 1.46ps // Dry weight*1: 3.0kg // Bar size: 25cm / 10in













Engine displacement: 35.8cm³ // Output: 1.5kW / 2.04ps // Dry weight*1: 3.6kg // Bar size: 30cm / 12in













REAR HANDLE



Engine displacement: 30.5cm³ // Output: 1.1kW / 1.5ps // Dry weight*1: 4.0kg // Bar size: 35cm / 14in













Engine displacement: 34.4cm³ // Output: 1.5kW / 2.1ps // Dry weight*1: 3.8kg // Bar size: 35cm / 14in



































Engine displacement: 35.8cm3 // Output: 1.5kW / 2.03ps // Dry weight*1: 3.8kg // Bar size: 35cm / 14in













Engine displacement: 42.9cm3 // Output: 2.3kW / 3.1ps // Dry weight*1: 4.3kg // Bar size: 45cm / 18in















Engine displacement: 45.0cm³ // Output: 2.3kW / 3.1ps // Dry weight*1: 5.0kg // Bar size: 45cm / 18in















Engine displacement: 50.2cm3 // Output: 2.57kW / 3.5ps // Dry weight 1: 4.7kg // Bar size: 45cm / 18in











601sx

Engine displacement: 59.8cm³ // Output: 3.2kW / 4.4ps // Dry weight*1: 6.3kg // Bar size: 50cm / 20in













Engine displacement: 73.5cm3 // Output: 4.1kW / 5.6ps // Dry weight*1: 6.7kg // Bar size: 50cm / 20in











TRIMMERS & BRUSHCUTTERS OVERVIEW

No matter what needs cutting back, Shindaiwa trimmers and brushcutters are trusted the world over. Powerful, easy-starting and ergonomically designed for maximum comfort. So you can work without tiring until the job's finished, because that overgrown brush won't clear itself.





TRIMMER & BRUSHCUTTERS



Engine displacement: $21.2cm^3$ // Output: 0.7kW / 0.97ps // Dry weight*1: 4.9kg (C226S) / 4.5kg (T226S)



Engine displacement: 21.2cm³ // Output: 0.71kW / 1.0ps // Dry weight^{*1}: 5.1kg



Engine displacement: 25.4cm³ **//** Output: 1.0kW / 1.4ps **//** Dry weight*1: 5.6kg (C263S) / 5.4kg (T263XS)



Engine displacement: 30.5cm 3 // Output: 1.3kW / 1.8ps // Dry weight *1 : 6.0kg (C303TS) / 5.9kg (T303TS)















Engine displacement: 36.3cm³ // Output: 1.4kW / 1.9ps // Dry weight¹1: 6.3kg



Engine displacement: 41.5cm³ // Output: 1.8kW / 2.4ps // Dry weight*1: 8.7kg



Engine displacement: $50.2 cm^3$ // Output: 2.16 kW / 2.94 ps // Dry weight 1 : 9.0 kg

BACKPACK

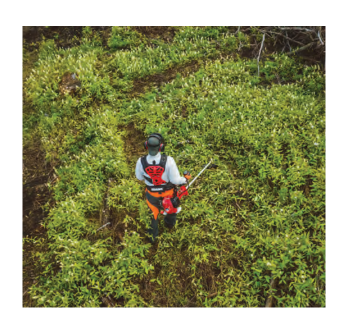
CURVED SHAFT



Engine displacement: 21.2cm³ // Output: 0.7kW / 1.0ps // Dry weight*1: 4.3kg

BP510S

Engine displacement: $50.2cm^3$ // Output: 2.16kW / 2.94ps // Dry weight *1 : 11.9kg



HEDGE TRIMMERS OVERVIEW

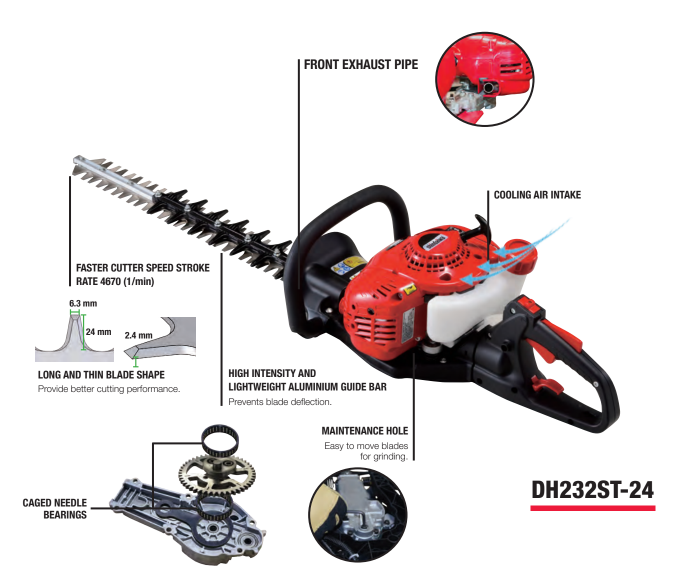
You have the expertise. And Shindaiwa has the power and precision you need to achieve the standards you pride yourself on. Accurate, comfortable and built to last, with vibration-reduction systems, easy-access air filters and a long-lasting blade fitted as standard. For excellent cutting performance and a professional finish. Every time.













HEDGE TRIMMERS



Engine displacement: 21.2cm³ // Output: 0.6kW / 0.8ps // Dry weight: 4.5kg // Cutting length: 534mm





Engine displacement: 21.2cm³ // Output: 0.6kW / 0.8ps // Dry weight: 5.3kg // Cutting length: 744mm











DH165ST

Engine displacement: $21.2cm^3$ // Output: 0.6kW / 0.8ps // Dry weight: 5.1kg // Cutting length: 639mm











Engine displacement: 21.2cm³ // Output: 0.57kW / 0.78ps // Dry weight: 5.0kg // Cutting length: 501mm





























HEDGE TRIMMERS SHAFTED





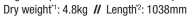
POLE PRUNER



COMBI SYSTEM

M262S

Engine displacement: 25.4cm³ // Output: 1.0kW / 1.4ps //











QUICK-CHANGE COUPLER

Quick-change coupler makes attachment transition quick





ATTACHMENT SPECIFICATIONS

	TRIMMER/ Brushcutter	HEDGE T	RIMMER	POWER PRUNER®	TILLER Cultivator	EDGER	PROSWEEP™	EXTENSION
M262S	MTA-TB	MTA-AHS-HD	MTA-AH-HD	MTA-PP/S	MTA-TC	MTA-LE/S	MTA-PS	MTA-3EXT
Dry weight (kg)	1.5* ¹	2.1	2.6	1.8* ²	2.3	2.3* ⁴	5.3	1.2
Length (mm)	815* ¹	966	1637	1206*³	907	783* ⁴	797	1000
Drive shaft diameter (mm)	6.1	6.1	6.1	6.1	6.1	6.1	6.1	6.1
Main pipe diameter (mm)	25	25	25	25	25	25	25	25
Gear reduction ratio	1.36	4.6	4.6	1.53	42.75	2.07	42.75	-
Cutting length (mm)	-	536	536	-	-	-	-	-
Cutter pitch (mm)	-	35	35	-	-	-	-	-
Applicable bar length (cm / inch)	-	-	-	25 / 10	-	-	-	-
Saw chain pitch (inch)	-	-	-	3/8	-	-	-	-
Cutting blade length (mm)	-	-	-	-	-	197	-	-
Culti rotor diameter (mm)	-	-	-	-	220	-	-	-
Culti rotor width (mm)	-	-	-	-	161	-	-	-
Maximum sweeping width (mm)	-	-	-	-	-	-	598	-

^{*1:} Without cutting attachment and shield. *2: Without guide bar and saw chain. *3: With standard 25cm guide bar and saw chain. *4: Without blade.

M243	TRIMMER ATTACHMENT	HEDGE TRIMME	R ATTACHMENT	POLE PRUNER Attachment	LAWN EDGER Attachment	POWER BROOM ATTACHMENT
	SBA-TX24	SBA-AH2422-LW	SBA-AHS2422-LW	SBA-P24	SBA-LE24	SBA-PS24
Configuration	BASIC	BASIC	BASIC	BASIC	BASIC	EU
Dry weight (kg)	1.18*2	2.3	1.9	1.99*3	1.98*5	5.2* ⁵
Length (mm)	836	1459	843	1870*³	793	480
Drive shaft diameter (mm)	6.0	6.0	6.0	6.0	6.0	6.0
Main pipe diameter (mm)	24.0	24.0	24.0	24.0	24.0	24.0
Gear reduction ratio	1.29	6.14	6.14	1.06	1.36	40.0
Cutting length (mm)	-	519	519	-	-	-
Cutter pitch (mm)	-	31	31	-	-	-
Applicable bar length (cm / inch)	-	-	-	20, 25, 30 / 8, 10, 12	-	-
Saw chain pitch (inch)	-	-	-	3/8	-	-
Cutting blade length (mm)	-	-	_	-	197	-
Max. sweeping width (mm)	-	-	-	-	-	575
Applicable power head			M230 / M2	43 / M2510		

^{*1:} Unit without attachment. *2: Without cutting attachment and shield. *3: Without guide bar and saw chain. *4: With 25cm guide bar and saw chain. *5: Without cutting blade.

BLOWERS OVERVIEW

Whatever nature throws at you, with a Shindaiwa blower in your hand, you can be sure to give as good as you get. Leaves lie thick on paths and walkways, yet your Shindaiwa blasts away debris wherever you tread, with ease, power and agility. Fire it up. Strap yourself in. Rely on Shindaiwa.











EB262



BLOWERS HANDHELD



Engine displacement: 25.4cm³ // Output: 0.9kW / 1.2ps // Dry weight*1: 3.9kg \emph{II} Air volume*2: 768m³/h \emph{II} Max. air speed: 76.2m/sec



EB252









Engine displacement: 25.4cm³ // Output: 0.9kW / 1.2ps // Dry weight*1: 4.4kg \emph{II} Air volume*2: 774m³/h \emph{II} Max. air speed: 76.7m/sec



EB262









SHRED 'N' VAC®



EBS256S

Engine displacement: 25.4cm3 // Output: 0.79kW / 1.07ps // Dry weight*1: 5.8kg // Air volume*2: 600m3/h // Max. air speed: 84.9.m/sec



























BLOWERS BACKPACK



Engine displacement: 58.2cm³ // Output: 2.05kW / 2.79ps // Dry weight*1: 10.3kg // Air volume*2: 882m3/h // Max. air speed: 96.4m/sec











EB770

Engine displacement: 63.3cm³ // Output: 3.1kW / 4.2ps // Dry weight*1: 11.0kg // Air volume*2: 1290m3/h // Max. air speed: 104.6m/sec











Engine displacement: 79.9cm3 // Output: 4.2kW / 5.7ps // Dry weight*2: 11.9kg // Air volume*2: 1819m3/h // Max. air speed: 94.5m/sec

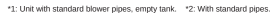














ENGINE CUTTERS









Automatic fast idle



Engine displacement: 73.5cm³ // Output: 3.2kW / 4.4ps // Dry weight³: 10.7kg // Applicable blade diameter: 350mm









All Shindaiwa professional sprayers feature lightweight tanks with UV inhibitors, a piston pump with VITON seals. Backpack versions also feature 4-stage filters along with extra padding for back and waist support. All sprayers include three nozzles: brass adjustable, fixed fan and fixed cone.



SP21H

Capacity: 7.57L



Capacity: 15.14L



SP30BPE
Capacity: 11.35L



SP53BPE

Capacity: 18.92L



Solid, robust construction. Water tank capacity: 10 litres 6 step cutting depth adjuster. Suits EC741S.

SPREADERS



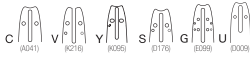
RS76S

Stainless Steel Frame. Dry weight: 12.1kg // Hopper capacity: 36.8L

CHAINSAW ACCESSORIES

GUIDE BAR & SAW CHAIN REFERENCE CHART

Shindaiwa bars and chains are specifically matched to get the most out of every saw. The chart is sorted by model name and includes the appropriate length bar and chain along with the link count, gauge and pitch.



*Y mount guide bar can also be used on Mount type V models.

	0	Ditale			GUIDI	E BAR				:	SAW CHAIN	
Model	Gauge (in)	Pitch (in)	LENGTH (CM)	MOUNT TYPE	TYPE	PART NUMBER	BAR TYPE	NOSE TYPE	DRIVE LINKS	SAW CHAIN	PART NUMBER	CARLTON TYPE
			20		C20S91-35SA- ST	X120000040			35		X220000020	
	0.050	3/8	25		C25S91-40SL- ST	X121000081	Laminate	Sprocket	40	91PX	X221000100	N1C-BL
251Ts 251TCs			30	С	C30S91-47ML- SC	X122000351			47		X222000140	
201108			20		C20HA4-52CL- SD	X100000080			52		X200000040	
	0.043	1/4	25		C25HA4-60CL- SD	X101000220	Solid	Hard	60	A4S	X201000040	-
			20		C20H25-52CL- SD	X100000051			52		X200000000	
251TCs	0.050	1/4	25	С	C25H25-60CLD SD	X101000121	Solid	Hard	60	25AP	43161010030	-
	0.050	3/8	25		C25S91-40SL- ST	X121000081	Laminate	Sprocket	40	91PX	X221000100	N1C-BL
280Ts	0.040	4/4	20	С	C20HA4-52CL- SD	X100000080	0-11-1	I I a mal	52	A 40	X200000040	
	0.043	1/4	25		C25HA4-60CL- SD	X101000220	Solid	Hard	60	A4S	X201000040	-
	0.050		25		C25H25-60CLD SD	X101000121	Solid	Hard	60	25AP	43161010030	-
280TCs	0.042	1/4	20	С	C20HA4-52CL- SD	X100000080	Calld	Llord	52	A 4C	X200000040	
	0.043		25		C25HA4-60CL- SD	X101000220	Solid	Hard	60	A4S	X201000040	-
		0/0	30		C30S91-47ML- SC	X122000351	Laudanta	On we alway	47	0107	X222000140	NAO DI
		3/8	35		C35S91-53ML- SC	X123000561	Laminate	Sprocket	53	91PX	X223000130	N1C-BL
					000005 0000 00	V4.000004.00			68	25AP	43161110030	
362Ts	0.050		30	С	C30H25-68CL- SD	X102000100			68	25A	X202000010	1
		1/4					Solid	Hard	76	25AP	43161210030	-
			35		C35H25-76CL- ST	X103000150			76	25A	X203000000	
			20		C20S91-35SA- ST	X120000040			35		X220000020	
	0.050	3/8	25		C25S91-40SL- ST	X121000081	Laminate	Sprocket	40	91PX	X221000100	N1C-BL
			30		C30S91-47ML- SC	X122000351			47		X222000140	
251Ws			20	С	C20HA4-52CL- SD	X100000080			52		X200000040	
			25		C25HA4-60CL- SD	X101000220	Solid	Hard	60		X201000040	
	0.043	1/4	20		C20SA4-52CL- SD	X120000080			52	A4S	X200000030	-
			25		C25SA4-60CL- SD	X121000210	Laminate	Sprocket	60		X201000030	
	l		30		C30S91-47ML- SC	X122000351			47		X222000130	
305s	0.050	3/8	35	С	C35S91-53ML- SC	X123000561	Laminate	Sprocket	53	91VXL	X223000080	N1C-BL
353s	0.050	3/8	40	С	C40S91-58AL- ST	X124000730	Laminate	Sprocket	58	91VXL	X224000030	N1C-BL
	0.043	3/8	35		C35S90-52SA- ST	X123000690			52	90PX	X223000150	
										91PX	X222000140	
	0.050	3/8	30		C30S91-47ML- SC	X122000351			47	91VXL	X222000130	
341AC				С			Laminate	Sprocket		91PX	X223000130	N1C-BL
			35		C35S91-53ML- SC	X123000561			53	91VXL	X223000080	
	0.050	3/8			0.4000.4 ===:: 0=	V4.0.45				91PX	X224000070	
			40		C40S91-58AL- ST	X124000730			58	91VXL	X224000030	

CHAINSAW ACCESSORIES

	Gauge	Pitch			GUID	E BAR					SAW CHAIN	
Model	(in)	(in)	LENGTH (CM)	MOUNT TYPE	TYPE	PART NUMBER	BAR TYPE	NOSE TYPE	DRIVE LINKS	SAW CHAIN	PART NUMBER	CARLTON TYPE
			00		000004 47841 00	V4.00000054			47	91PX	X222000140	
			30		C30S91-47ML- SC	X122000351			47	91VXL	X222000130	
		0.40	0.5		005004 50ML 00	V4.00000E04		On an all at	53	91PX	X223000130	N4O DI
		3/8	35		C35S91-53ML- SC	X123000561	Laminate	Sprocket	53	91VXL	X223000080	N1C-BL
362Ws	0.050		40	С	040004 F044 OT	V104000011			58	91PX	X224000070	
302778	0.050		40		C40S91-58AA- ST	X124000211			58	91VXL	X224000030	
			20		COULDE COOL OD	V102000100			68	25AP	43161110030	
		1/4	30		C30H25-68CL- SD	X102000100	Solid	Hard	68	25A	X202000010	
		1/4	35		C35H25-76CL- ST	X103000150	Joliu	Tialu	76	25AP	43161210030	
					0001120 7002 01	X100000100			76	25A	X203000000	
390sx	0.050	0.325	33	Y	Y33S20-56ML- SD	X122000420	Laminate	Sprocket	56	95TXL	X242000010	_
	0.000	0.020	38	·	Y38S20-64ML- SD	X123000680	Larrinato	оргоспос	64	001712	X243000020	
			33	ļ	Y33R20-56ML- SD	X122000490			56		X242000010	EU
431sx	0.050	0.325	35	Y	Y35R20-60ML- SD	X123000720	Solid	Sprocket	60	95TXL	X243000010	EU
			40		Y40R20-68ML- SD	X124000780	-		68		X244000110	EU
	<u> </u>		45		Y45R20-72AL- SD	X125000500			72		X245000060	EU
			33	ļ	Y33S21-56ML- SD	X122000400	_		56		43171330231	
			38		Y38S21-64ML- SD	X123000630	Laminate	Sprocket	64		43172130231	
			45	ļ	Y45S21-72ML- SD	X125000400			72		43171730231	
	0.058		50		Y50S21-80AL- SD	X126000330			80	21BPX	43171230231	K2L
			38		Y38R21-64AA- ST	X123000660		Sprocket	64		43172130231	
451s	451s 0.32	0.325	45	Y	Y45R21-72AA- ST	X125000430	Solid	(X160- 000150)	72		43171730231	
			50		Y50R21-80AA- ST	X126000340		000130)	80		43171230231	
			33		Y33S20-56ML- SD	X122000420	_		56		X242000010	
	0.050		38		Y38S20-64ML- SD	X123000680	Laminate	Sprocket	64	95TXL	X243000020	_
			45		Y45S20-72ML- SD	X125000450			72		X245000060	
			50		Y50S20-80AL- SD	X126000360			80		X246000140	
			40		Y40R20-68ML- SD	TBD	-		68		X244-000110	
	0.050	0.325	45	Y	Y45R20-72AL- SD	TBD	Solid	Sprocket	72	95TXL	X245-000060	-
501sx			50		Y50R20-80AL- SD	TBD			80		X246-000140	
			40		V40R21-68AA- SD	X124000681	_	Sprocket	68		43171138331	
	0.058	0.325	45	V	V45R21-72AA- SD	X125000341	Solid	(X160- 000090)	72	21BPX	43171730231	K2L
	<u> </u>		50		V50R21-80AA- SD	X126000281		000000)	80		43171230231	
			45		S45R73-64AA- SD	X125000271			64	73LPX	X265000060	
							-	Sprocket		73EXL	X265000070	
601sx	0.058	3/8	50	S	S50R73-72AA- SD	X126000201	Solid	(X160-	72	73LPX	X266000060	A2LM-BL
								000080)		73EXL	X266000090	
			60		S60R73-84AA- SD	X128000061			84	73LPX	X268000040	
	l I									73EXL	X268000060	
			45		U45R73-68AA- SD	X125000480			68	73EXL 73LPX	X265000090 X265000080	
							-					
			50		U50R73-72AA- SD	X126000420		Sprocket	72	73EXL	X266000090	
731sx	0.058	3/8		U			Solid	(X160-		73LPX 73EXL	X266000060 X268000060	A2LM-BL
			60		U60R73-84AA- SD	X128000140		000080)	84	73LPX	X268000060 X268000040	
							-				X270000080	
			70		U70R73-92AA- SD	X130000070			92	73EXL 73LPX	-	
										/ JLPX	X270000050	

ADDITIONAL CHAINSAW ACCESSORIES

Additional spike for right side of saw for more control while cutting.

Model	Spike	Bolt
251Ts / 251TCs	C304-000000	V805-000240
280Ts / 280TCs	C304-000070	-

Debris shield reduces the amount of palm fibres, pine needles and other small debris from getting inside the engine.





(Part# X160-000080)

REPLACEABLE NOSE KIT

Part# X160-000080 Part# X160-000090 Part# X160-000150

Check chainsaw guide bar and chain reference chart to find appropriate kit for your model.

DEBRIS SHIELD







For 362Ts



For 362Ws

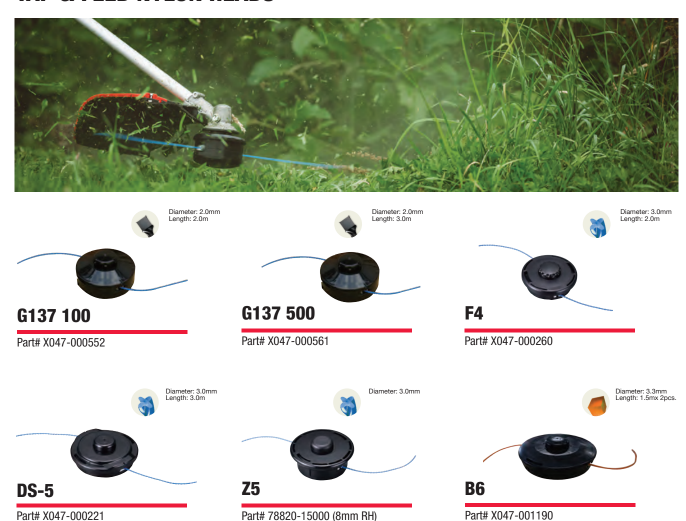
Model	Part#
251Ts / 251TCs	A127-000480
280Ts / 280TCs	A127-000520
362Ts	A127-000500
362Ws	A127-000490



TRIMMER & BRUSHCUTTER ACCESSORIES

Maximise your trimming and brushcutting performance with Shindaiwa's complete line of trimmer heads, brushcutter blades and other accessories. From easy loading SPEED FEED nylon cutting head to our high performance steel brush blades, Shindaiwa offers the right accessory for your task. Just like our trimmers, all of our trimmer and brush cutter accessories use commercial-quality components that are built to withstand daily, professional use.

TAP & FEED NYLON HEADS



SPEED-FEED®

Our patented revolutionary Speed-Feed trimmer heads take the hassle out of refilling your trimmer head and are the easiest loading tap-to-advance heads available.



Step1. Line-up Arrows

Part# X047-000740 (10mm LH)

Part# X047-001180



Step2. Feed Line



Step3. Twist Top Disc



CUTTING HEADS REFERENCE CHART

					TAP-FEE	D HEAD				SPEED FEED
Standard	,	G137 100	G138 500	F4 M10	DS-5	Z	5	B6	TAP-FEED HEAD	SF400
Option \diamondsuit		X047-000552	X047000561_ AAC	X047-000260	X047-000221	X047-000740	X047-001180	X047-001190	78820-04000	SF400/S1
F226S	L	•								♦
C226S	U		\$							♦
T226S	L		•							♦
C251	U			•						♦
T236TS	L									•
C263S	U			•						•
T263XS	L			•						•
C263TS	U						♦			•
T263TXS	L						♦			•
C270	U								♦	
C280TS	U						•			♦
T280TS	L						•			♦
C303TS	U									•
T303TS	L									•
C361T	U						•			
T361T	L						•			
B410S	U				♦					
T410S	U				•					
B410TS	U							•		
T410TS	L							•		
B410S-LW	U					_				
B450 (BASIC)	U					♦				
B450R B510S	U				♦	▽				
BP35	L				· ·				♦	
BP40LA	L								♦	
BP510S	L				♦		•			
MTA-TB	L				V					
TWIA-1B	L									•

TRIMMER & BRUSHCUTTER ACCESSORIES

METAL BLADE REFERENCE CHART

Standard •	Option	\Diamond	:	3-CUTTER METAL BLADE	:	4-CUTTER Metal blade	8-CUTTER Metal blade
			X405-000320	X040-000080	X405-000151	X405-000330	X405-000350
Blade diameter (mm)			230	250	255	2	55
Blade thickness (mm)			3.0	2.2	3.0	2.2	2.0
				Å		•	6
F226S	L	-					
C226S	U	-	•			♦	♦
T226S	L	-	♦			♦	♦
C262S	U	-	•				
T262XS	L		♦				
T236TS	L		♦			♦	♦
C262TS	U		♦				
T262TXS	L		♦				
C270	U	8mm LH		\Diamond		♦	♦
C302TS	U				♦	♦	♦
T302TS	L				♦	♦	♦
C360T	U				♦	♦	♦
T360T	L				♦	♦	♦
B410TS	U	-			♦	♦	♦
T410TS	L	-			♦	♦	♦
B410S-LW	U				♦	♦	♦
B410S	U	-			•	♦	♦
T410S	L	-			♦	♦	♦
B450 (BASIC)	U	10mm LH		♦		♦	
B450 (EU)	U	10mm LH			♦	♦	♦
B450R	U	10mm LH			♦	♦	♦
B510S	U	-			•	♦	♦
BP35	L	8mm LH		♦		♦	♦
BP40LA	L	8mm LH		♦		♦	♦
BP510S	L	-			♦	♦	♦
MTA-TB	L		♦				

HARNESS



ERGONOMIC HARNESS

Part# C062-000560



ERGO PRO

Part# C062-000621



HEDGE TRIMMER ACCESSORIES

These protectors prevent the blades from contact with buildings, fences or the ground without interfering with blade performance.





TIP GUARD

Fits DH165ST, DH185ST, DH202 Part# P021-049520

POLE PRUNER ACCESSORIES

GUIDE BAR & CHAIN

Shindaiwa bars and chains are specifically matched to get the most out of every pruner. The chart shows you appropriate bar length and chain along with the link count, gauge, and pitch.

	Gauge	Pitch			GUIDE BAR	SAW CHAIN				
Model	(in)	(in)	LENGTH (CM)	DESCRIPTION	PART NUMBER	BAR TYPE	NOSE TYPE	DRIVE LINKS	OREGON TYPE	PART NUMBER
P230S SBA-P24/EU		0.40	25	25RT43B-3/8SD	X121-000091	Laminate	Sprocket	39	90PX	X221-000130
#65002 ATT-P230	0.043	3/8	30	30RT43B-3/8SD	X122-000301	Laminate	Sprocket	44	90PX	90PX44CQ





SAFETY GEAR



SAFETY HELMET SET

Part# PT000201

 ϵ



FACE PROTECTOR

82003: Item# C9500480

(E





SPECIFICATIONS

CHAINSAWS	TOP HANI	DLE SAWS				CHAINSAWS				
	280Ts	362Ts	305s	341AC	362Ws	431sx	451s	501sx	601sx	731sx
Configuration	EU	EU	EU	EU	EU	EU	EU	AUS, EU	EU	EU
Engine displacement (cm³)	26.9	35.8	30.5	34.4	35.8	42.9	45.0	50.2	59.8	73.5
Output (kW / ps)	1.07 / 1.46	1.50 / 2.04	1.1 / 1.5	1.5 / 2.1	1.49 / 2.03	2.3 / 3.1	2.3 / 3.1	2.57 / 3.50	3.2 / 4.4	4.1 / 5.6
Dry weight*1 (kg)	3.0	3.6	4.0	3.8	3.8	4.3	5.0	4.7	6.3	6.8
Fuel tank capacity (mL)	240	330	250	280	320	400	480	500	650	800
Chain oil tank capacity (mL)	160	240	260	230	230	270	330	280	300	360
Fuel consumption at maximum engine power (L/h)	0.68	0.88	0.68	0.85	0.86	1.24	1.19	1.54	1.81	2.3
Priming pump	0	0	0	0	0	-	0	-	-	0
Ignition system	CDI	CDI	CDI	CDI	CDI	CDI	CDI	CDI	CDI	CDI
Start-assist system	Soft start	Soft start	Soft start	Soft start	Soft start	Soft start	Soft start	Decomp	Decomp	Decomp
Chain brake	Inertia	Inertia	Inertia	Inertia	Inertia	Inertia	Inertia	Inertia	Inertia	Inertia
Choke w/ automatic fast idle release	0	0	0	-	0	0	0	0	0	0
Chain tensioner	Side	Side	Side	Side	Side	Side	Side	Side	Side	Side
Saw chain pitch (inch)	3/8	3/8 (1/4)	3/8	3/8	3/8 (1/4)	0.325	0.325	0.325	3/8	3/8
Guide bar gauge (inch)	0.050	0.050	0.050 (0.043)	0.05 (0.043)	0.050	0.050	0.050	0.058	0.058	0.055
Applicable bar length (cm / inch)	20, 25, 30 / 8, 10, 12	30, 35 / 12, 14	30, 35 / 12, 14	30, 35, 40 / 12, 14, 16	30, 35, 40(30,35)/ 12, 14, 16(12,14)	33, 35, 40, 45 / 13, 14, 16, 18	33, 38, 45, 50 / 13, 15,18, 20	40, 45, 50 / 16, 18, 20	45, 50, 60 / 18, 20, 24	45, 50, 60, 70 / 18, 20, 24, 28
Vibration ^{*2} Front handle / Rear handle (m/s²)	3.9 / 4.2	3.8/4.2	4.1 / 6.8	4.1 / 5.0	5.9 / 6.3	3.3 / 3.1	2.6 / 2.8	5.2 / 5.4	4.2 / 5.3	4.2 / 3.5
Sound pressure level*3 (db(A))	99.3	99.9	97.9	101.1	99.3	103.1	100.2	103.6	101.6	106.8
Sound power level*4 (db(A))	108.1	110.2	107.7	110.9	109.3	113	111.9	113.5	113.4	116.9

^{*1:} Without guide bar and saw chain.

*2: Measured in accordance with ISO 22867. Uncertainty(K): 1.3m/s²

*3: Measured in accordance with ISO 22868. Uncertainty(K_{px})=1.5dB(A)

*4: Measured in accordance with ISO 22868. Uncertainty(K_{px})=1.0dB(A)

*5: Without cutting attachment.

*6: Measured in accordance with ISO 22867. Uncertainty(K)=3.3m/s²

*7: Measured in accordance with ISO 22868. Uncertainty(K_{px})=2.5dB(A)

*8: Measured in accordance with ISO 22868. Uncertainty(K_{px})=2.5dB(A)

TRIMMERS / BRUS	SHCUTTERS	CURVED SHAFT TRIMMERS		TRIM	MERS / BRUSHCU	TTERS		
		F226S	T226S	C226S	T236TS	T263SX	C263SX	
Configuration		EU	EU	EU	EU	EU	EU	
Handle type		L	L	U	L	L	U	
Engine displacement (cm³)		21.2	21.2	21.2	21.2	25.4	25.4	
Output (kW / ps)		0.71 / 0.97	0.71 / 0.97	0.71 / 0.97	0.71 / 0.97	1.04 / 1.41	1.04 / 1.41	
Dry weight*1 (kg)		4.3	4.7	4.9	5.1	5.6	5.8	
Fuel tank capacity (mL)		400	400	400	440	600	600	
Fuel consumption at maximum eng	ine power (L/h)	0.45	0.45	0.45	0.45	0.61	0.61	
Carburettor		Diaphragm	Diaphragm	Diaphragm	Diaphragm	Diaphragm	Diaphragm	
Start-assist system		Soft start	Soft start	Soft start	ES-Start	Soft start	Soft start	
Drive shaft type		Flexible	Flexible	Flexible	Solid	Solid	Solid	
Drive shaft diameter (mm)		6.1	6.15	6.15	6.0	7.0	7.0	
Main pipe (mm)		25.0	25.0	25.0	25.0	25.0	25.0	
Gear reduction ratio		1.00	1.36	1.36	1.62	1.36	1.36	
Standardized pulsa bood	Туре	G137 100	G138 500	-	SF400	SF400	SF400	
Standardised nylon head	Item number	X047-000552	X047-000561	-	SF400/S1	SF400/S1	SF400/S1	
Standardised metal blade	Туре	-	-	3-cutter metal blade	-	-	3-cutter metal blade	
	Item number	-	-	X405-000320	-	-	X405-000320	
Vibration Left handle*2 / Right hand	lle (m/s²) Metal blade	-	-	3.7 / 2.9	-	-	3.6 / 4.1	
Vibration Left handle*2 / Right hand	lle (m/s²) Nylon head	4.9 / 5.4	3.8 / 5.7	-	4.6 / 3.9	4.1 / 4.7	3.2 / 3.8	
Sound pressure level*3 (dB(A)) Blad	e / Nylon head	- / 91.9	- / 91.9	92.9 /-	- / 92.9	- / 92.7	93.0 / 93.1	
Sound power level*4 (dB(A)) Blade /	Nylon head	- / 105.0	- / 103.4	104.2 /-	- / 106.2	- / 107.9	106.3 / 108.0	

POLE PRUNER	POLE PRUNER
1 011 1 11011111	PT262S
Configuration	EU
Engine displacement (cm³)	25.4
Output (kW / ps)	1.0 / 1.4
Dry weight*5 (kg)	7.9
Overall length (mm)	2716-3704
Fuel tank capacity (mL)	600
Fuel consumption at maximum engine power (L/h)	0.61
Chain oil tank capacity (mL)	200
Start assist system	Soft start
Telescoping shaft system	0
Optional extension shaft (feet)	4
Guide bar length (cm / inch)	30 / 12
Guide bar gauge (inch)	0.050
Saw chain pitch (inch)	3/8
Vibration Left handle / Right handle (m/s)*6	6.2 / 7.2
Sound pressure level (dB(A))*7	93.8
Sound power level (dB(A))*8	107.6

TRIMMERS / BRUSHCUTTERS						BACKPACK BRUSHCUTTERS
T303TS	C303TS	C361T	B410S	B410TS	B510S	BP510S
EU	EU	EU	EU	EU	EU	EU
L	U	U	U	U	U	L
30.5	30.5	36.3	41.5	41.5	50.2	50.2
1.3 / 1.8	1.3 / 1.8	1.43 / 1.94	1.78 / 2.42	1.78 / 2.42	2.16 / 2.94	2.16 / 2.94
6.0	6.3	6.6	8.5	8.7	9.0	12.0
710	710	850	690	690	690	1070
0.72	0.72	0.92	1.05	1.05	1.23	1.23
Diaphragm	Diaphragm	Diaphragm	Diaphragm	Diaphragm	Diaphragm	Diaphragm
Soft start	Soft start	Decomp	Soft start	Soft start	Soft start	Soft start
Solid	Solid	Solid	Solid	Solid	Solid	Solid
7.0	7.0	7.0	8.0	8.0	8.0	8.0
25.0	25.0	25.0	28.0	28.0	28.0	28.0
1.62	1.62	1.62	1.33	2.08	1.33	1.33
SF400	SF400	Z5 M10L	-	B6 M10L	-	Z5 M10L
SF400/S1	SF400/S1	X047-001180	=	X047-001190	=	X047-001180
-	-	-	3-cutter metal blade	-	3-cutter metal blade	-
=	=	=	X405-000151	=	X405-000151	=
-	-	-	3.2 / 2.9		3.4 / 3.2	-
2.9 / 4.6	4.2 / 3.2	5.7 / 4.1	-	4.5 / 3.4	-	5.3 / 4.0
- / 98.1	- / 98.3	- / 93.8	96.9 /-	- / 96.6	98.2 /-	- / 97.5
- / 111.7	- / 112.2	- / 107.6	112.2 /-	- / 110.3	113.2 /-	- / 110.6
	EU L 30.5 1.3/1.8 6.0 710 0.72 Diaphragm Soft start Solid 7.0 25.0 1.62 SF400/S1 2.9/4.6 -/98.1	EU EU L U 30.5 30.5 1.3/1.8 1.3/1.8 6.0 6.3 710 710 0.72 0.72 Diaphragm Diaphragm Soft start Soft start Solid Solid 7.0 7.0 25.0 25.0 1.62 1.62 SF400 SF400 SF400/S1 SF400/S1 2.9/4.6 4.2/3.2 -/98.1 -/98.3	T303TS C303TS C36TT EU EU EU L U U 30.5 30.5 36.3 1.3/1.8 1.3/1.8 1.43/1.94 6.0 6.3 6.6 710 710 850 0.72 0.92 Diaphragm Diaphragm Diaphragm Diaphragm Solid Solid Solid 7.0 7.0 7.0 25.0 25.0 25.0 1.62 1.62 1.62 SF400 SF400 Z5 M10L SF400/S1 SF400/S1 X047-001180 - - - - - - - - - 29/4.6 4.2/3.2 5.7/4.1 -/98.1 -/98.3 -/93.8	T303TS C303TS C36TT B410S EU EU EU EU L U U U 30.5 30.5 36.3 41.5 1.3/1.8 1.3/1.8 1.43/1.94 1.78/2.42 6.0 6.3 6.6 8.5 710 710 850 690 0.72 0.72 0.92 1.05 Diaphragm Diaphragm Diaphragm Diaphragm Soft start Soft start Decomp Soft start Solid Solid Solid Solid 7.0 7.0 7.0 8.0 25.0 25.0 25.0 28.0 1.62 1.62 1.62 1.33 SF400 SF400 Z5 M10L - - - 3-cutter metal blade - - 3.2/2.9 2.9/4.6 4.2/3.2 5.7/4.1 - -/98.1 -/98.3 -/93.8 96.9/- <td>T303TS C303TS C361T B410S B410TS EU EU EU EU EU L U U U U 30.5 30.5 36.3 41.5 41.5 1.3/1.8 1.3/1.8 1.43/1.94 1.78/2.42 1.78/2.42 6.0 6.3 6.6 8.5 8.7 710 710 850 690 690 0.72 0.72 0.92 1.05 1.05 Diaphragm Diaphragm Diaphragm Diaphragm Diaphragm Soft start Soft start Decomp Soft start Soft start Solid Solid Solid Solid Solid 7.0 7.0 7.0 8.0 8.0 25.0 25.0 25.0 28.0 28.0 1.62 1.62 1.62 1.33 2.08 SF400 SF400 Z5 M10L - M6 M10L SF400/S1 X047-001180<</td> <td>T303TS C303TS C361T B410S B410TS B510S EU UU D U D</td>	T303TS C303TS C361T B410S B410TS EU EU EU EU EU L U U U U 30.5 30.5 36.3 41.5 41.5 1.3/1.8 1.3/1.8 1.43/1.94 1.78/2.42 1.78/2.42 6.0 6.3 6.6 8.5 8.7 710 710 850 690 690 0.72 0.72 0.92 1.05 1.05 Diaphragm Diaphragm Diaphragm Diaphragm Diaphragm Soft start Soft start Decomp Soft start Soft start Solid Solid Solid Solid Solid 7.0 7.0 7.0 8.0 8.0 25.0 25.0 25.0 28.0 28.0 1.62 1.62 1.62 1.33 2.08 SF400 SF400 Z5 M10L - M6 M10L SF400/S1 X047-001180<	T303TS C303TS C361T B410S B410TS B510S EU UU D U D

^{*1:} Without cutting attachment.

*2: Measured in accordance with ISO 22867. Uncertainty(K)=0.8m/s²(Metal Blade), 1.2m/s²(Mylon head)

*3: Measured in accordance with ISO 22868. Uncertainty(K_{pi})=0.8dB(A)(Metal Blade), 1.5dB(A)(Mylon head)

*4: Measured in accordance with ISO 22868. Uncertainty(K_{pi})=1.6dB(A)(Metal Blade), 2.1B(A)(Mylon head)

SPECIFICATIONS

HEDGE TRIMMERS		SHAFTED HEDGE TRIMMERS				
HEDGE INIMIMIENS	DH202	DH232ST-24	DH165ST	DH185ST	AH236S-LW	AHS236S-LW
Configuration	EU	EU	EU	EU	EU	EU
Engine displacement (cm³)	21.2	21.2	21.2	21.2	21.2	21.2
Output (kW / ps)	0.6 / 0.8	0.57 / 0.78	0.58 / 0.79	0.58 / 0.79	0.71 / 0.97	0.7 / 1.0
Dry weight (kg)	4.5	5.0	5.1	5.3	6.2	5.9
Fuel tank capacity (mL)	390	390	390	390	440	440
Fuel consumption at maximum engine power (L/h)	0.44	0.40	0.40	0.40	0.45	0.45
Start-assist system	-	Soft start	Soft start	Soft start	Soft start	Soft start
Rotating handle	-	0	0	0	-	-
Anti-vibration system	-	0	0	0	-	-
Cutter type	Double	Double	Double	Double	Double	Double
Cutting length (mm)	534	501	639	744	519	519
Cutter pitch (mm)	35	35	35	35	30	30
Cutter clearance	Adjustable	Adjustment-free	Adjustable	Adjustable	Adjustable	Adjustable
Stroke rate (Cuts/min)	3600	4700	3600	3600	3900	3900
*1Vibration levels (m/s²) Front handle / Rear handle (m/s²)	6.4 / 9.7	4.1 / 6.1	3.6 / 4.8	3.9 / 4.8	4.6 / 3.7	5.1 / 4.8
*2Sound pressure level (dB(A))	96.1	99.7	98.8	98.6	95.5	94.3
*3Sound power level (dB(A))	106.5	107.5	105.7	105.4	106.7	106.2

BLOWERS/ SHRED 'N' VAC®		HANDHELD BLOWERS		BACKPACK BLOWERS			SHRED 'N' VAC®
		EB252	EB262	EB600RT	EB770	EB810	EBS256S
Configuration		EU	EU	EU	EU	EU	EU
Engine displacement (cm³)		25.4	25.4	58.2	63.3	79.9	25.4
Maximum engine power (kW / ps)		0.91 / 1.24	0.91 / 1.24	2.05 / 2.79	3.05 / 4.15	4.2 / 5.7	0.79 / 1.07
Dry weight ⁴ (kg)		3.9	4.4	10.3	11.0	11.9	5.8
Fuel tank capacity (mL)		550	600	1840	2020	2560	470
Fuel consumption at maximum engine power (L/h)		0.52	0.65	1.03	1.87	2.18	0.57
Air volume ^{*5} (m³/h)		768* ⁶	774*6	882* ⁶	1290*6	1819	600*6
Max air speed"5 (m/sec)		76.2* ⁶	76.7* ⁶	96.4* ⁶	104.6*6	94.5	84.9*6
Start-assist system		-	=	=	=	-	Soft start
Throttle setting device		0	0	0	0	0	0
Standardised nozzle type	А	Round straight	Round straight	Round straight	Round straight	Round straight	Vacuum
	В	-	Flat straight	Round bent	Round bent	-	Flat straight
Vacuum kit		-	-	-	-	-	0
Vibration levels (m/s²) ⁻⁷ Nozzle TypeA / Nozzle TypeB / Nozzle TypeA: Rear handle		9.9	A:6.6 / B7.1	A:2.0 / B3.1	A:2.8 / B:1.9	2.4	A:5.1 / B:8.1 / 10.0
Sound pressure levels'8 (dB(A)) Nozzle TypeA / Nozzle TypeB		94.9	A:93.5 / B93.4	A:94.8 / B:96.3	A:98.8 / B:98.2	106.6	88.8 / 87.3
Sound power levels ^{*9} (dB(A)) Nozzle TypeA / Nozzle TypeB		105.8	A:104.9 / B104.6	A:105.3 / B:104.9	A:108.8 / B:108.6	114.3	S:102.6 / 102.1

MULTI TOOLS	MULTI TOOLS			
MOLII IOOLS	M243	M262S		
Configuration	AUS	EU		
Engine displacement (cm³)	22.5	25.4		
Output (kW / ps)	0.80 / 1.09	1.0 / 1.4		
Dry weight*10 (kg)	4.2	4.8		
Fuel tank capacity (mL)	550	1040		
Start-assist system	-	Soft start		
Fuel consumption at maximum engine power (L/h)	0.73	0.60		
Length (mm)	1020	0.61		

ENGINE CUTTERS	ENGINE CUTTERS		
	EC741S		
Configuration	EU		
Engine displacement (cm³)	73.5		
Output (kW / ps)	3.2 / 4.4		
Dry weight*12 (kg)	10.7		
Fuel tank capacity (mL)	700		
Fuel consumption at maximum engine power (L/h)	2.1		
Ignition system	CDI		
Start-assist system	Soft start		
Applicable blade diameter (mm / inch)	350 / 14		
Installable size of blade inner diameter (mm)	20		

^{**!:} Measured in accordance with ISO 10517. Uncertainty(K)=5.0m/s²

*2: Measured in accordance with ISO 10517. Uncertainty(K,_)=2.5dB(A)

*3: Measured in accordance with ISO 10517. Uncertainty(K,_w)=2.5dB(A)

*4: Unit with blower pipes A , empty tank.

*5: With standard pipe A.

*5: With standard pipe A.

*6: Measured in accordance ISO 22868.

*7: Measured in accordance with EN 15503. Uncertainty(K)=5.0m/s²(HANDHELD), 4.1m/s²(VACUUM), 1.7m/s²(BACKPACK)

*6: Measured in accordance with EN 15503. Uncertainty(K,_w)=2.5dB(A)

PRODUCT ICONS



Spring-assisted starting system for easier starting.



DIGITAL CONTROLLED

Capacitor Discharge Ignition system for easy



HEAVY DUTY AIR FILTER

Heavy duty air filter for reduced maintenance and less downtime.



SUPER ANTI-VIBRATION



G-FORCE ENGINE AIR PRE-CLEANER™

G-FORCE Engine Air Pre-Cleaner for reduced air filter maintenance.



Spike as standard



OPTIONAL SPIKE

Spike as optional.



AUTOMATIC FAST IDLE

Integrated choke and fast idle with trigger release for easy starting.



SIDE ACCESS CHAIN TENSIONER

Side access chain tensioner for quick



VENTILATED BACK PAD

Ventilated back pad for operator cooling



ROTATIONAL CONTROL

Delivers a pull away from the operator to counter the gyro effect, with no loss of blowing force.



U HANDLE

Model with U type handle.



LOOP HANDLE

Model with loop type handle.



HIGH TORQUE

High torque gear for more efficient work.



ROTATABLE HANDLE

Rotatable rear handle for comfortable operation in all positions.



ADJUSTABLE CUTTER CLEARANCE



ADJUSTMENT-FREE

Cutter clearance is adjustment-free.



GUARD

Tip guard prevents blade contact with fences or buildings.



POSI-LOC PIPE SYSTEM

Posi-loc for a secure connection.



EZ-LOCK SYSTEM

EZ lock for secure pipe-to-housing connection.



AUTO CHOKE

Auto choke.





Proudly Distributed By: Briggs & Stratton Australia Pty Ltd. Locked Bag 5004, St Clair, NSW 2759 Phone 1800 356 632

www.BRIGGSandSTRATTON.com www.shindaiwa-australia.com.au

Specifications, descriptions and illustrative materials in this literature are known to be accurate at the time of publication, but are subject to change without notice. Illustrations may include optional equipment and accessories, and may not include all standard equipment. For your safety, use appropriate protective gear in the working environment. ©2022 ALL RIGHTS RESERVED.