

Product Statement



The DUR192 is a lightweight, powerful line trimmer featuring a brushless motor powered by Makita's 18V LXT technology.

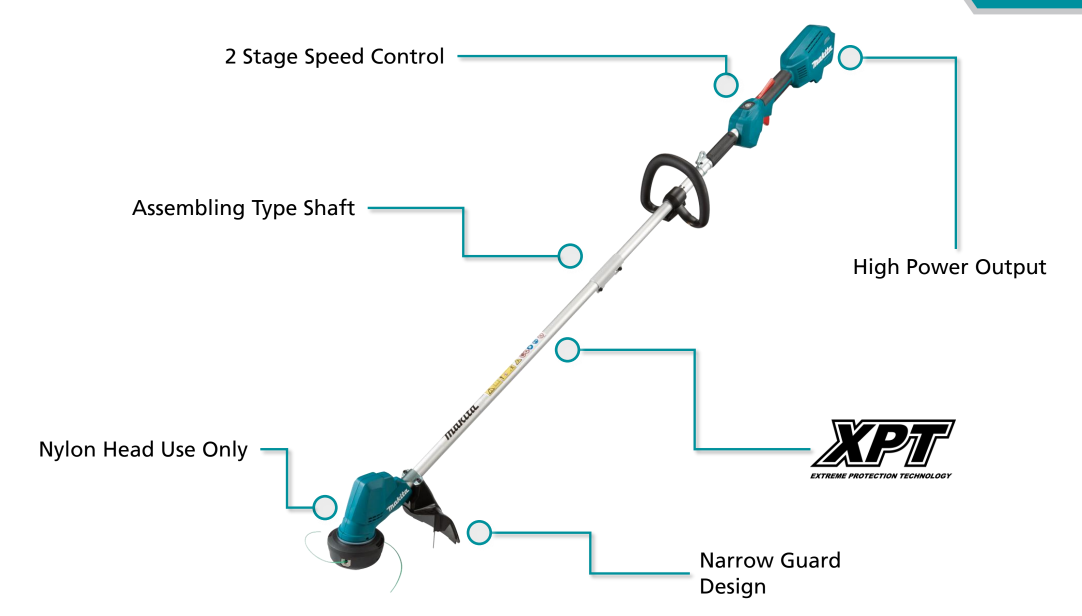
It produces 460W of max power output and has a max. cutting width of 300mm (12") making it perfect for a wide variety of tasks. It features two mode speed selection allowing the user to choose between Mode 1: 4,500rpm and Mode 2: 6,000rpm.

It's lightweight design of 3kg with a battery allows for long periods of use with minimal user fatigue.



Product Overview





Product Specification Sheet





Max. Power Output	0.46kW
No Load Speed	Lo: 0 – 4,500rpm High: 0 – 6,000rpm
Spindle Size	M10 x 1.25 LH
Nylon Head Accepts Nylon Line	2.0mm x 3.0m
Max. Cutting Width	300mm
Overall Length	1,670mm
Skin Weight	2.4kg
Weight (With Battery)	3.0kg
Voltage	18V

- **2 Stage Speed Control** allows the user to select the accurate speed for the job at hand, choosing between Low: 0 4,600rpm and High: 0 6,000rpm.
- Assembly Type Shaft this trimmer comes folded to allow for easy transportation however once the trimmer has been put together, it is not able to be disassembled.
- **Nylon Head Use Only** the 300mm cutting width is only suitable for use with nylon line. Metal/Plastic blades are not able to be connected to this model.
- High Power Output produces 0.46kW of max power output, providing the power needed to take on the toughest tasks.
- Extreme Protection Technology provides added protection by channelling dust and moisture away from the tool's key internal components.
- **Narrow Guard Design** provides the user with a better line of sight to the nylon head, leading to more accurate trimming.

Advantages



Performance



18V Brushless Motor

Comfort



Lightweight Design at 3kg with battery

Ease Of Use



2 Stage Speed Control

Ergonomics



Assembly Shaft Design for Easy Transportation

Our Range



	DUR192LZ - NEW	DUR181Z	DUR189Z	DUR190LZX5	DUR368LZ	DUR368AZ	DUR369LZ	DUR369AZ
	BL		BL	BL	BL	BL	BL	BL MOTOR
Rotation	Counter-clockwise	Counter-clockwise	Clockwise	Counter-clockwise	Counter-clockwise	Counter-clockwise	Counter-clockwise	Counter-clockwise
Max. Power Output	0.46kW	0.23kW	0.24kW	0.24kW	0.55kW	0.55kW	1kW	1kW
No Load Speed	Lo: 0 – 4,500rpm High: 0 – 6,000rpm	7,800rpm	Lo: 0-4,000rpm Med: 0-5,000rpm High: 0-6,000rpm	Lo: 0-3,500rpm Med: 0-5,100rpm High: 0-6,000rpm	Hi: 6,500 rpm Med: 5,300rpm Lo: 3,500rpm	Hi: 6,500 rpm Med: 5,300rpm Lo: 3,500rpm	Hi: 7,000 rpm Med: 5,500rpm Lo: 4,600rpm	Hi: 7,000 rpm Med: 5,500rpm Lo: 4,600rpm
Spindle Size	M10 x 1.25 LH	-	M8 x 1.25RH	M10 x 1.25 LH	M10 x 1.25 LH	M10 x 1.25 LH	M10 x 1.25 LH	M10 x 1.25 LH
Nylon Head Accepts Nylon Line	2.0mm x 3.0m	1.6mm x 8m	2.0 - 2.4mm x 3.0m	2.0 - 2.4mm x 3.5m	2.0 – 2.4mm x 3.5m	2.0 – 2.4mm x 3.5m	2.0 – 2.4mm x 3.5m	2.0 – 2.4mm x 3.5m
Max. Cutting Width	300mm (12")	260mm (10")	300mm (12")	300mm (12")	350mm (14")	350mm (14")	430mm (17")	430mm (17")
Overall Length	1,670mm	1,433mm	1,618mm	1,836mm	1,758mm	1,758mm	1,846mm	1,846mm
Skin Weight	2.4kg	2.8kg	2.8kg	2.9kg	3.9kg	4.1kg	5.1kg	5.3kg
Weight (With Battery)	3.0kg	3.4kg	3.4kg	3.5kg	4.5kg	4.7kg	6.3kg	6.5kg
Voltage	18V	18V	18V	18V	36V (18V x 2)	36V (18V x 2)	36V (18Vx2)	36V (18Vx2)

Accessories



Standard Accessories					
Thakita	127508-0	Band Assembly			
	197804-0	Trimmer Head			
	783202-0	Hex Wrench 4			

Optional Equipment						
	E-01797 E-01806 E-01812	Four Leaf Silent Nylon Line 2.4mm x 15m 2.4mm x 30m 2.4mm x 225m				
	P-76788 P-76825 P-76869	Pro-Series Nylon Line 2.4mm x 15m 2.4mm x 44m 2.4mm x 87mm				
The state of the s	369.224.602 369.224.603 369.224.604 369.224.606 369.224.607 369.224.608	Contractor Series Nylon Line 2.4mm x 15m - Round 2.4mm x 87m - Round 2.4mm x 262m - Round 2.4mm x 15m - Square 2.4mm x 69m - Square 2.4mm x 206m - Square				
CONTROL OF THE PROPERTY OF THE	369.224.071 369.224.070 369.224.072	Elite Silent Nylon Line 2.4mm x 3.5m 2.4mm x 15m 2.4mm x 120m				
	BL1830B BL1840B	Batteries 18V 3.0Ah Battery 18V 4.0Ah Battery				
	BL1850B BL1860B	18V 5.0Ah Battery 18V 6.0Ah Battery				