



# DUR369A | DUR369N

18V + 18V Li-ion (LXT) Cordless Grass Trimmers

## DUR369A

Offset Bike Handle &  
Standard Protector

Powered By TWO 18V LXT Li-Ion Batteries In Series

## DUR369N

Loop Handle &  
Narrow Protector

18V + 18V → 36V

BL  
MOTOR

ADT

AFT

XPT

**Max Output**  
**1.0 kW**

**High Power**  
**as 25mL**  
**Engine Tool**

**Excellent ability to perform continuous cutting**

achieved by high cooling capacity that suppresses heat generation of the controller and motor

**Offset bike handle**

The vertical center line of the handle bar always stays aligned with that of user:

- enabling user to work with less fatigue even in long continuous operation
- allowing for a wider swing



**BL**  
**MOTOR**

**Brushless Motor**

Rear end mounted motor makes the tool balance similar to engine grass trimmers

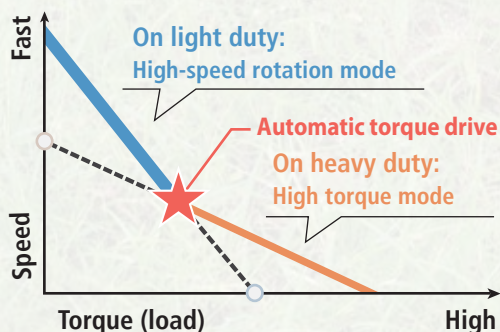


**ADT**

**Automatic torque Drive Technology**

automatically changes the cutting speed according to load conditions for an optimum operation:

- On light duty: high-speed rotation mode
- On heavy duty: high torque mode



	DUR369A	DUR369N
Metal blade	✓	×
Nylon cutting head	✓	✓
Plastic blade	✓	✓



DUR369N

**Loop handle**

**Reverse switch**

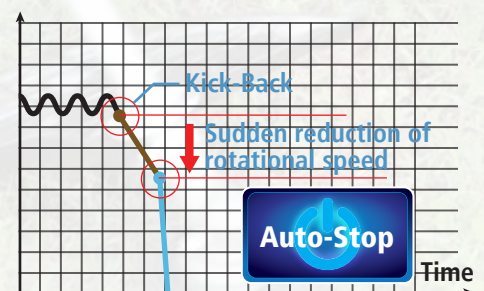
Reverse switch for clearing entangled weeds and grass from cutting head



**AFT**

**Active Feedback sensing Technology**

Torque limiter turns the motor off if the tool is suddenly forced to lock



**Note: The function of AFT is not to prevent the occurrence of kickback**

## COMPARISON CHART

Model	Battery	Handle	Trimmer Head	Plastic Blade	Metal Blade	Max. Output
DUR369A	18V + 18V	Offset Bike	430 mm	255mm	255 mm	1.0 kW
DUR369N		Loop			-	

## Specification


	DUR369A	DUR369N
<b>Cutting Width</b>	Metal Blade: 255 mm Trimmer Head: 430 mm Plastic Blade: 255mm	- Trimmer Head: 430 mm Plastic Blade: 255mm
<b>No Load Speed (RPM)</b>	High / Med / Low: 3,300-7,000 / 5,500 / 4,600	High / Med / Low: 2,800-6,000 / 4,600 / 4,000
<b>Spindle Size</b>	M10 x 1.25 LH	M10 x 1.25 LH
<b>Dimensions (L x W x H)</b>	1,846 x 628 x 530 mm	1,834 x 227 x 301 mm
<b>Net weight</b>	6.6 kg	6.1 kg
<b>Standard Equipment:</b> Accessory Bag, Hex Wrench, Shoulder Belt. (subject to change)		
 Brake  Reversing  Electronic 3-Speed  Constant Speed  Soft Start		

## Available Variants


AMPERE	VARIANTS	BATTERIES	CHARGER	CARRY CASE
Tool Only (Without BATTERY and CHARGER)	DUR369AZ	0	0	NO
Tool Only (Without BATTERY and CHARGER)	DUR369NZ	0	0	NO

## ACCESSORIES


### Plastic Blade

	Plastic blade set			Replacement Plastic blade	
	Arbore size	Cutting width	Part No.	Pcs. per pkg.	Part No.
 replacement blade set	M10 x 1.25LH	255 mm	198383-1	12 pcs set	198426-9

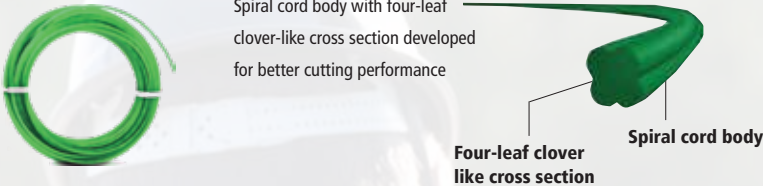
### 3-tooth blade (only for DUR369A)

	Application	Blade dia.	No. of teeth	Thickness	Part No.
	for tall, thick grass, scrub and tangled undergrowth	230 mm	3	3.0 mm	D-66020


### TCT Saw blade (only for DUR369A)

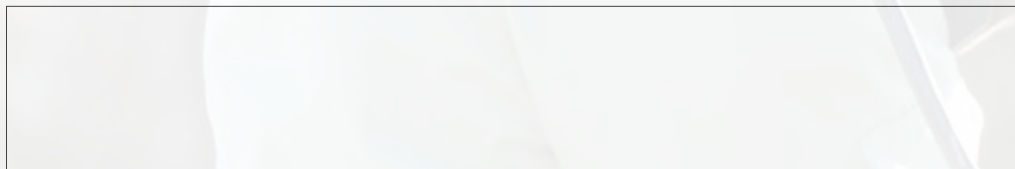
	Application	Blade dia.	No. of teeth	Thickness	Part No.
	for gnarled bushes and thin tree trunks	250 mm	40	1.25 mm	D-65997

## Nylon Cord (String) - Four Leaf Clover like Cross Section

Type	Size (mm)	Part No.
<ul style="list-style-type: none"> <li>• 2mm - well suited for use with high powered battery operated line trimmers</li> <li>• The new nylon cord features more sharpness, about 10% less noise, and about 15% less power consumption compared with the current one</li> <li>• Less jamming in bump &amp; feed head due to rounded profile</li> </ul>  <p>Spiral cord body with four-leaf clover-like cross section developed for better cutting performance</p> <p>Four-leaf clover like cross section</p> <p>Spiral cord body</p>	Ø2.0mmx15m	197472-9

## Bump and Feed

	Ref.	Size	Arbore size	Cord/Line		Part No.
	95 -M10L	4"	M10 x 1.25LH	2.4mm x 3m	Polybag with header	197804-0



Makita Gulf FZE

www.makita.ae