



## DUR193

**CORDLESS GRASS TRIMMER (260mm)**

Powered by 18V LXT Li-ion battery

**LIGHTWEIGHT** AND WELL BALANCED GRASS TRIMMER



**Ø1.65mm four-leaf  
nylon cord**



30% improvement in nylon cord  
durability



**18V**  
LITHIUM-ION

**XPT**

## Telescopic shaft pipe

- Well balanced design with fully adjustable features to suit any operator
- Adjustable in length from 1,248mm to 1,436mm.



can be more conveniently locked / released by changing the mechanism from the rotary type to the lever type

## Easy-to-operate front grip

Adjustable to a desired height by changing the angle and position



## Angle adjustment of motor head

The cutting angle can be adjusted in 5 steps



## Edger function

The shaft can be rotated 180 degree to allow for vertical edging and suitable for cutting the grass growing along the bricks or blocks



## XPT Extreme Protection Technology

For use in outdoor applications or harsh environments, protection from dust and dripping water



### Wire guard

- reduces the risk of damaging fences, flowers or ornaments.
- used as auxiliary guide for edging

Telescopic shaft pipe

Angle adjustment of motor head

Easy-loading bump and feed nylon cutting head with Ø1.65mm four-leaf nylon cord



Ø1.65mm four-leaf nylon cord is used for trimming Light duty and Low density grass

## SPECIFICATIONS

### DUR193

Cutting Width	Nylon Cutting Head: 260 mm
No Load Speed (RPM)	7,800
Max Run Time (min)	w/ BL1830B: 45
Sound Pressure Level	73.2 dB(A)
Sound Power Level	83.1 dB(A)
Vibration Level	Left / Right: 2.5 / 2.5 m/s <sup>2</sup> or less
Dimensions (L x W x H)	1,248 - 1,436 x 265 x 358 mm
Net weight	1.9 kg (without battery)

## ACCESSORIES

**Spool Assembly (Standard Equipment)**  
Part No. 191Y39-5



**Shoulder Belt (Standard Equipment)**  
Part No. 127508-0



**Four-leaf nylon cord (Standard Equipment)**  
Size : Ø1.65mmx15m  
Part No. E-01731



Variants	Battery	Charger	Carry Case
DUR193RF	YES / 1pc 18V, 3.0Ah Li-ion LXT Battery	YES	NO
DUR193Z	NO	NO	NO



MAKITA GULF FZE

www.makita.ae |    