





#### **DTR181**

Max tying capacity Combination of 4 rebars D16 (#5) x 2 x D13 (#4) x 2



#### **DTR180**

Max tying capacity Combination of 4 rebars D13 (#4) x 2 x D13 (#4) x 2









# Tying rebars automatically



#### **Continuous actuation mode**

Hold the trigger and pull the contact plate against rebars





#### **Selectable 2-Modes**



Single actuation **Continuous actuation** 

#### 6-stage adjustable tying strength



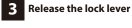
Tying strength can be adjusted to suit the combination of rebars simply by operating the panel located above the battery.

#### Easy to load with tie wire reel





Put a reel and pass a wire through the hole







Ø0.8mm Annealed tie wire dedicated

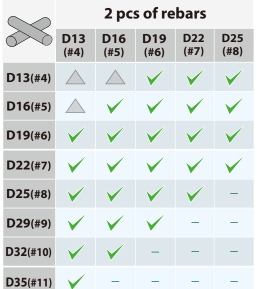


# **Tying capacity**

#### **DTR181**

**Applicable rebars:** 

D13 x D13 - (D16 x 2 ) x (D13 x 2)



$\sim$	3 pcs of rebars		
	D10 (#3) x 2	D13 (#4) x 2	D16 (#5) x 2
D10(#3)	$\triangle$	$\checkmark$	$\checkmark$
D13(#4)	$\triangle$	$\checkmark$	$\checkmark$
D16(#5)	$\checkmark$	$\checkmark$	$\checkmark$
D19(#6)	$\checkmark$	$\checkmark$	$\checkmark$
D22(#7)	$\checkmark$	$\checkmark$	$\checkmark$
D25(#8)	$\checkmark$	$\checkmark$	$\checkmark$

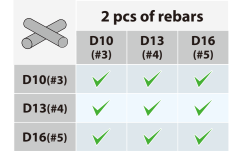
	4 pcs of rebars		
	D10 (#3) x 2	D13 (#4) x 2	
D10(#3) x 2	<b>V</b>	$\checkmark$	
D13(#4) x 2	<b>✓</b>	<b>✓</b>	
D16(#5) x 2	$\checkmark$	$\checkmark$	

The combination is not designed for high tying strength.

### **DTR180**

**Applicable rebars:** 

D10 x D10 - (D13 x 2) x (D13 x 2)



$\langle \rangle$	3 pcs of rebars		
	D10 (#3) x 2	D13 (#4) x 2	
D10(#3)	$\checkmark$	$\checkmark$	
D13(#4)	$\checkmark$	$\checkmark$	
D16(#5)	$\checkmark$	_	



(# means perimeter length: cm)

Powered by 18V LXT Li-lon battery





Tying times per 1 charge (Battery: BL1860B)

about

**DTR181** D16 x 2, 2pcs of rebars

times

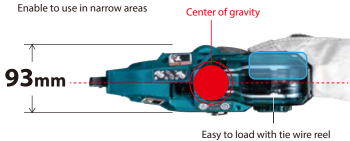
**DTR180** D18180 6,4

times



**BL** motor specially used for twisting tie wire

#### Compact and slim design







#### **eXtreme Protection** Technology

Enhanced dust and drip-proof performance for use in bad weather

#### Accessory

#### Tie wire set

50 pcs/ box Part No. 199137-9 Annealed wire ( Ø0.8mm)



Part No. 191A57-9 Galvanized wire (Ø0.8mm)



Part No. 191J59-9 Poly Coated wire ( Ø0.9mm)



#### Wire gide B

for model DTR181

Part No. 162945-1 Silver

for Annealed wire and Poly Coated wire Standard Equipment



Part No. 1911H9-6 Black for Annealed wire and Galvanized wire



#### **Extension handle**







#### **Cordless Steel Rod Cutter**





**Protector**Protector prevents that cut pieces may fly off.



Cutting head rotates 360° to accommodate different cutting positions

DTR180

2.5 m/s² or less 78 dB(A)

Dia. 0.8 mm D10 x D10 - [D13 x 2] x [D13 x 2]

/8 dB(A) w/BL1815N/BL1820B: 304 x 93 x 301 mm (12 x 3-2/3 x 11-7/8")

w/BL1830B/BL1840B/BL1850B/BL1860B: 304 x 93 x 318 mm (12 x 3-2/3 x 12-1/2")

#### Charging Time

18V	DC18RC	DC18SD			
<b>BL1815N</b> 1.5Ah	15 min	30 min			
<b>BL1820B</b> 2.0Ah	24 <sub>min</sub>	45 min			
<b>BL1830B</b> 3.0Ah	22 min	<b>60</b> min			
<b>BL1840B</b> 4.0Ah	36 min	90 min			
<b>BL1850B</b> 5.0Ah	45 min	110 min			
<b>BL1860B</b> 6.0Ah	55 min	130 min			

## **Cordless Rebar Tying Tool**

#### **DTR181 / DTR180**

Torque Setting 6
Carrying Case

 Tie Wire
 Dia. 0.8 mm

 Applicable Rebars
 D16 x D16 - [D13 x 2] x [D16 x 2]

 Vibration Level
 2.5 m/s² or less

 Sound Pressure Level
 82 d8(A)

 Dimensions (L x W x H)
 W BL1815N/BL1820B: 317 x 93 x 301 mm

 (12-1/2 x 3-5/8 x 11-7/8")
 WBL18130B/BL1840B/BL1850B/BL1860B: 317 x 93 x 318 mm (12-1/2 x 3-5/8 x 12-1/2")

 Net weight
 2.4 - 2.7 kg (5.3 - 6.0 lbs.)

Standard Equipment: Nylon brush (DTR181 only), Hex Wrench, Hook

The weight may differ depending on the attachment(s), including the battery cartridge.
The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.

Items of standard equipment and specifications may vary by country or area.

# Makita Corporation

2.3 - 2.6 kg (5.1 - 5.7 lbs.)