



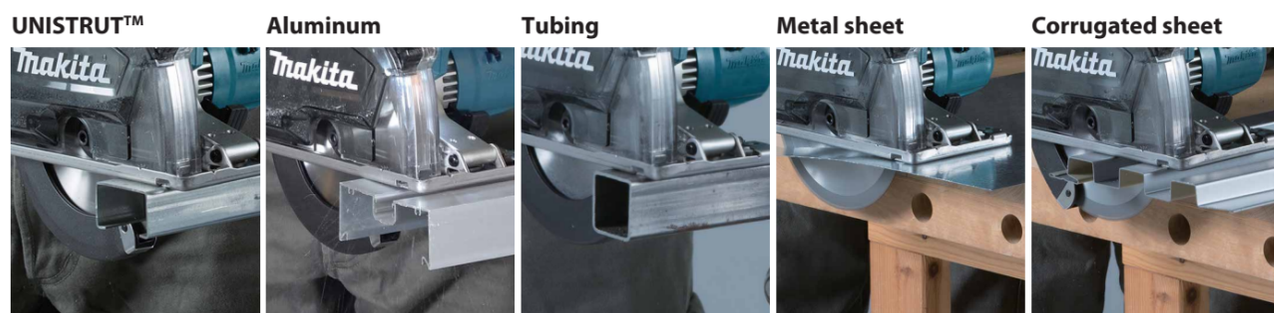
Dust Collecting Metal Cutting Saws



DCS553 (5-7/8") 150 mm

DCS552 (5-3/8") 136 mm

For Various Applications



Accessories



T.C.T. Saw Blade

Size: 5-7/8" x 5/8"

Size: 5-3/8" x 5/8"

Cutting Material	No. teeth	Part No.	Cutting Material	No. teeth	Part No.
Steel, Ferrous Metals	32T	A-96095	Steel Pipe, Angle Iron, Channel	30T	A-95037
Thin Gauge Steel, Ferrous Metals	52T	A-96104	Thin Metal, Sheet Metal, Steel Studs, Mild Steel	50T	A-94524
Aluminum, Non-Ferrous Metals	52T	A-96126	Aluminum	50T	A-95940
Stainless Steel (Max. 16 ga.)	60T	A-96110			

Dust Collecting Metal Cutting Saws

	DCS553 (5-7/8") 150 mm	DCS552 (5-3/8") 136 mm
Brake	Yes	Yes
Built-in Job Light	Yes	Yes
Battery Capacities	18V Li-Ion	18V Li-Ion
Blade Diameter	5-7/8" (150 mm)	5-3/8" (136 mm)
Arbor	5/8" (15.88 mm)	5/8" (15.88 mm)
No Load Speed	4,200 RPM	3,600 RPM
Maximum Cutting Capacity	2-1/4" (57.5 mm)	2" (51 mm)
Overall Length	10-1/2" (267 mm)	13-3/4" (348 mm)
DCS553Z Standard Equipment:	Tool Only. Batteries and Charger Sold Separately.	
	5-7/8" C.T. Blade 32T (A-96095), Guide Rule (164095-8), Hex Wrench 5 (783203-8), Safety Goggles (192219-6)	
DCS552Z Standard Equipment:	Tool Only. Batteries and Charger Sold Separately.	
	5-3/8" C.T. Saw Blade 30T (A-95037), Hex Wrench 5 (783203-8), Safety Goggles (192219-6)	

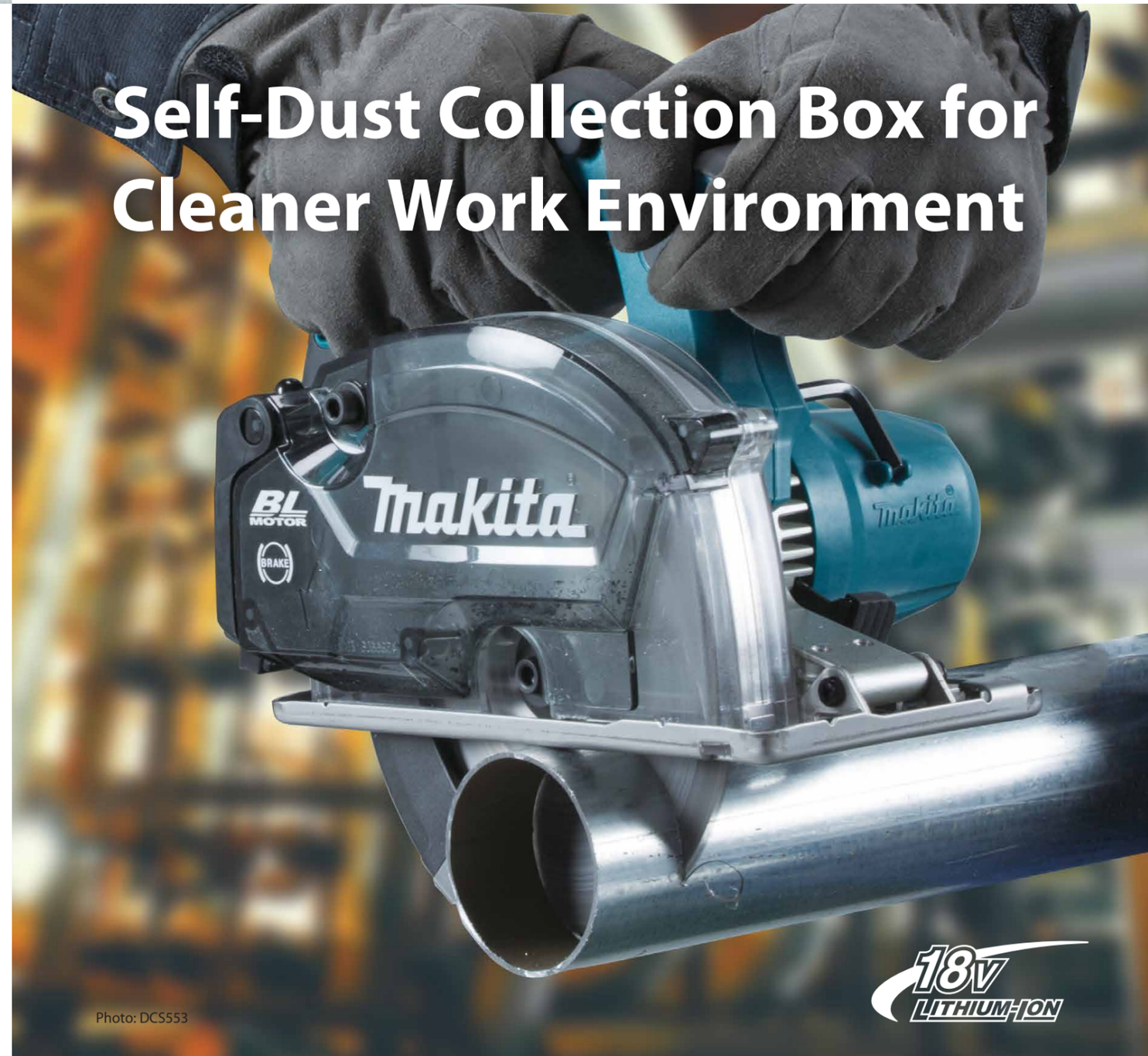


Photo: DCS553



When QUALITY & SERVICE COUNTS – Choose Makita
makita.ca

DCS553
BL ADT XPT
MOTOR

Max cutting capacity
2-1/4"
Also compatible for use with
5-3/8" TCT saw blade



DCS552
Max cutting capacity
2"



Self-Dust Collection Box for less dust leakage



DCS553
BL MOTOR ADT XPT
(BRAKE)



DCS552

DCS553

Compact design

Overall length of the tool has been greatly shortened by relocating battery.



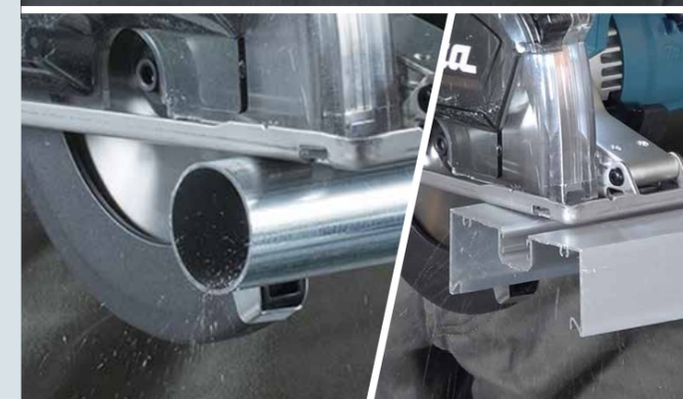
Predecessor Model
13"



DCS553
10-1/2"



2-1/2"
 Shortened



DCS553

Max work amount

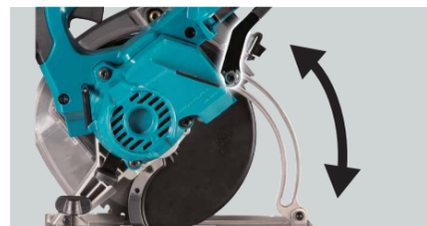
125 cuts

- with BL1850B
- Carbon steel pipe of 1-5/16" diameter with thickness of 1/8"

Easy disposal of dust by simply opening Dust cap.
 (DCS553 / DCS552)



Large depth adjusting lever
 (DCS553 / DCS552)



Battery fuel gauge (DCS553 only)



ADT Automatic speed control

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

